2000 CIRRUS/STRATUS/BREEZE (JA)









Jeep

CHRYSLER . PLYMOUTH . DODGE . JEEP

THE MOPAR DIFFERENCE

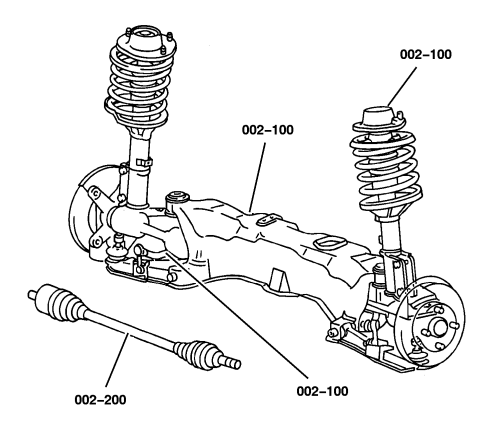
VIN PLATE DECODING INFORMATION

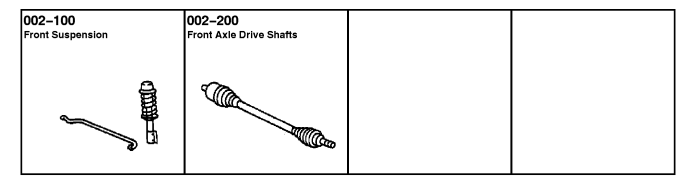
1	2	3	4	5	6	7	8	9	10	11	12 thru 17
Country	Make	Vehicle Type	Other	Line	Series	Body Style	Engine	Check Digit	Model Year	Assy. Plant	Sequence No.

The following table interprets the VIN Plate positions shown above.

Position	Interpretation	Codes = Description							
1 03/80/1									
1	Country of Origin	1 = United States							
2	Make	B = Dodge C = Chrysler P = Plymouth							
3	Vehicle type	3 = Passenger Car							
4	Pass. Safety	E = Restraint System Active Driver & Passenger Air Bags (CGW Except LH)							
5	Vehicle Line	J = Chrysler, Cirrus J = Dodge, Stratus J = Plymouth, Breeze 2 = Chrysler, Stratus (sold in Mexico)							
6	Series	4 = High Line 5 = Premium							
7	Body Style	6.= 4 Door Sedan							
8	Engine	C - 2.0L (ECB) H = 2.5L (EEB) X = 2.4L (EDZ)							
9	Check Digit								
10	Model Year	Y = 2000							
11	Assembly Plant	N = Sterling Heights Assembly (SHAP)							
12 thru 17	Vehicle Build Sequence	Model Year Assembly Sequence							

Group – 002 Front Suspension & Drive





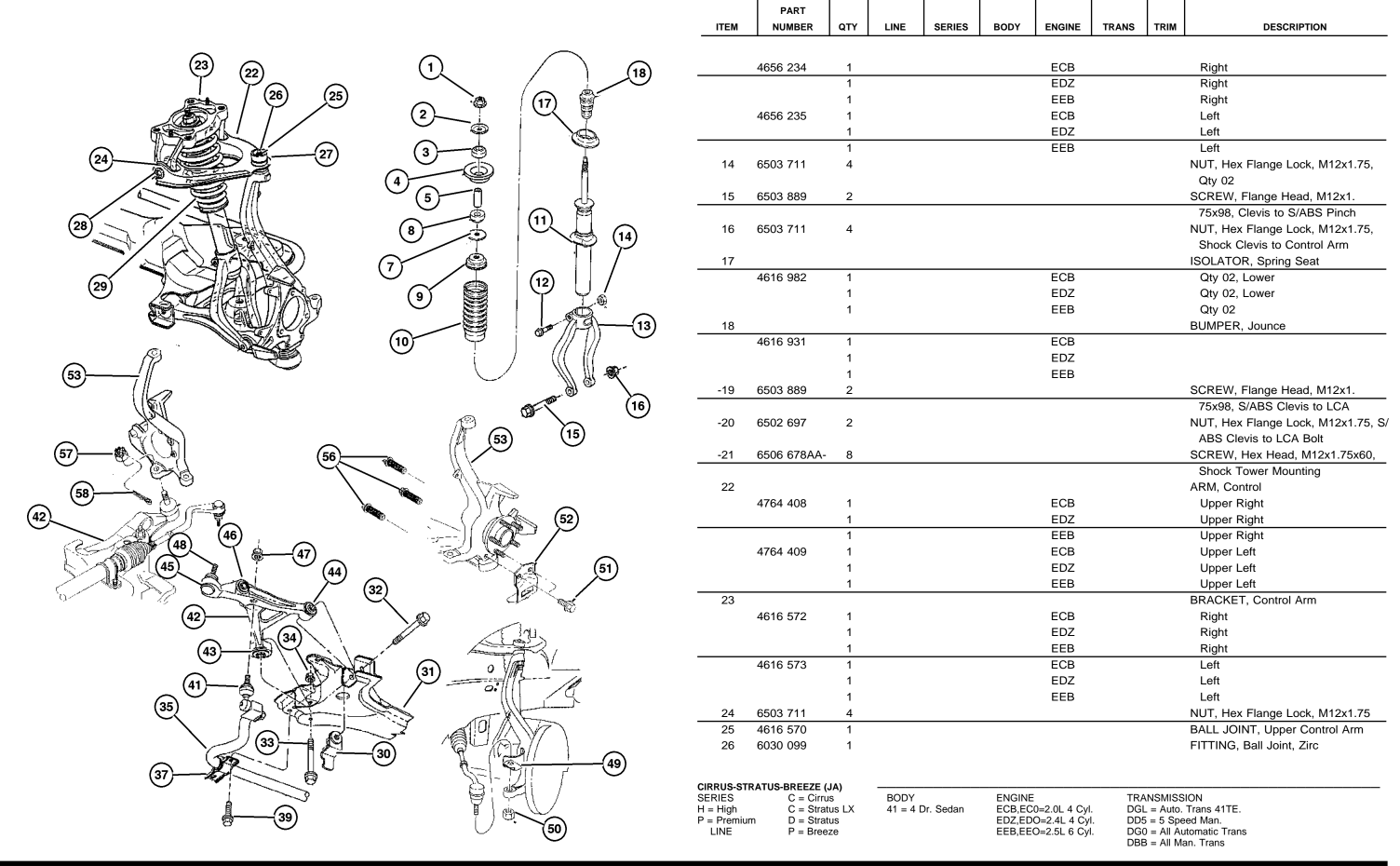
GROUP 2 - Front Suspension & Drive

Illustration Title	Group-Fig. N
Front Suspension	
Suspension, Front	Fig. 002-120
Front Axle Drive Shafts	
Shaft, Front Drive	Fig. 002-220

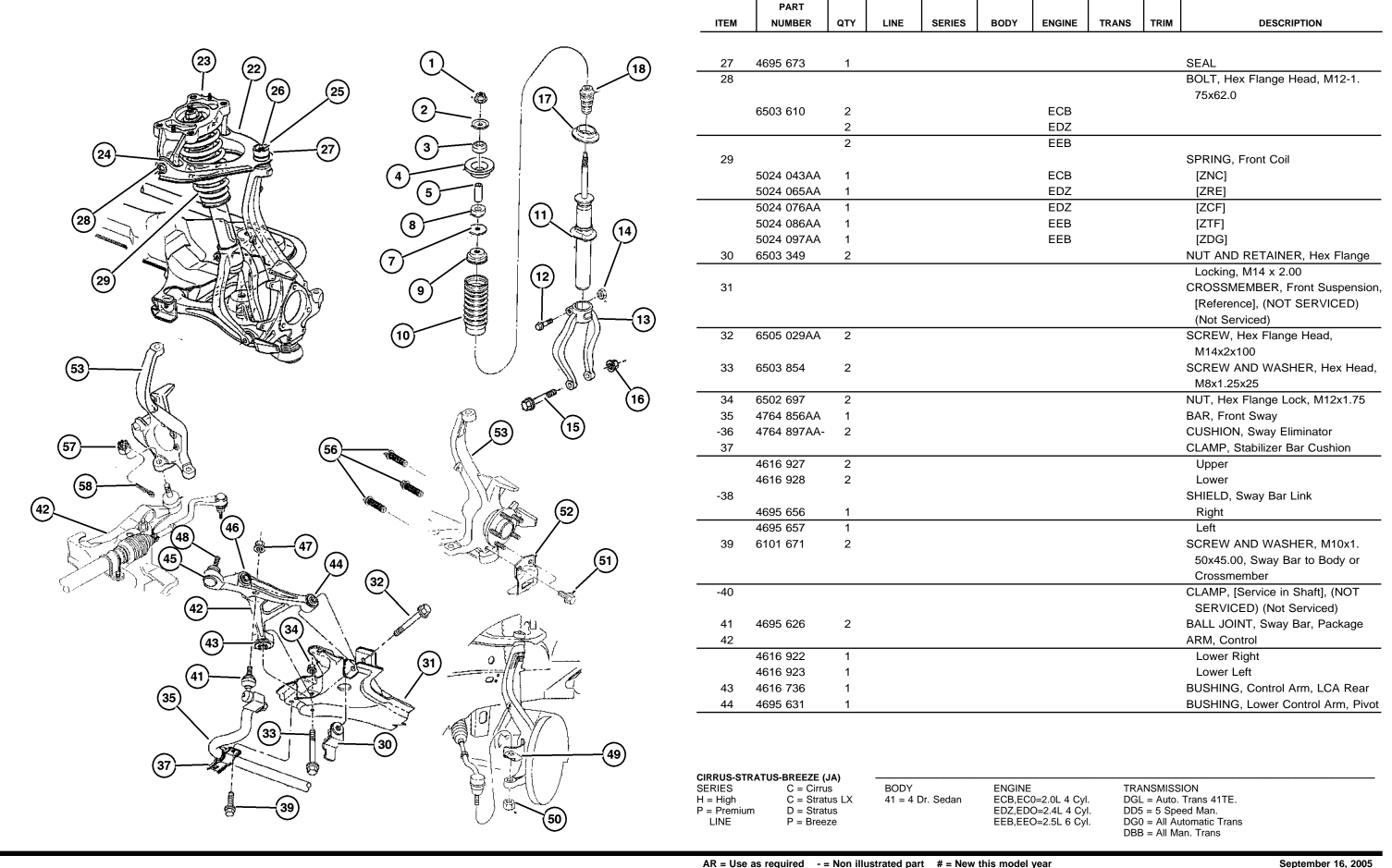
Suspension, Front Figure 002-120

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		Nomber	1 4		0220		2.102			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Sales Cod	e								
		4 CYL SOF	HC 16V S	SMPI						_
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	EDZ= 2.4L	4 CYL DO	HC 16V	SMPI						
		V6 SOHC	24V SMI	PI						
	BRA=DISC		ADO							
$(24) \qquad (3) \qquad (3)$		C/DRUM w/s C/DRUM w/o		ıroneanl						
		C/DISC w/A	_	iropearij						
		ZTF= Spring		Type's Fou	ınd on Indiv	ridual Vehi	cal Sales (Code		
		6503 644	1						NU	JT, Hex Flange Lock, M10x1.5
(28)		4616 934	1							TAINER, Shock Absorber, Upper
	3 4	4764 483AA	4 2							JSHING, Shock Absorber
	4	4616 983	1				ECB			OLATOR, Spring Jpper
29 9 12 /	·	4010 303	1				EDZ			Jpper
			1				EEB			Jpper
	5	4764 221	1				ECB			EEVE, Shock Absorber
	-6								CC	DLLAR, Shock Absorber Rod
	•	4695 769	1				ECB			
(53)			1				EDZ EEB			
16	7	4695 030	1				ECB		RE	TAINER, Shock Absorber, Lower
	8									JSHING, Shock Absorber, Lower,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										NOT REQUIRED)
(57) (56)	9	4005 447					FOR		CL	JP, Shock Absorber Stop
	•	4695 147	1				ECB EDZ			
(58)			1				EEB			
(42) (52)	10								SH	IIELD, Shock Absorber Dust
(48) (46)		4616 929	1				ECB			_
(47)			1				EDZ			
$(45) \qquad (44) \qquad (51)$	11		1				EEB		с п	OCK ABSORBER, Suspension
$\begin{array}{c} (32) \\ \end{array}$		4764 523AA	\ 1				EDZ			Right or Left
(42)		4764 859AA					ECB			Right or Left
(34)		4764 872AA	1				EEB			Right or Left
(43)	12									CREW, Hex Flange Head, M12x1.
(31)	ı	6503 862	1				ECB		7	5x80, Clevis to Shock
	,	0003 002	1				EDZ			
35)			1				EEB			
	13								CL	EVIS, Front
(33)										
37 49										
	CIRRUS-STRA	ATUS-BREEZE	(JA)			ENCINE		TDAN	NONICCION!	
	SERIES H = High	C = Cir C = Str	ratus LX	BODY 41 = 4 [Or. Sedan	ECB,EC0	=2.0L 4 Cyl	DGL	NSMISSION = Auto. Tran	ns 41TE.
39 (50)	P = Premium LINE	D = Str P = Bre	ratus eeze			EDZ,EDC)=2.4L 4 Cyl)=2.5L 6 Cyl	. DD5 :	= 5 Speed M = All Automa	∕lan. atic Trans
	-					,	٠,٠	DBB	= All Man. T	rans

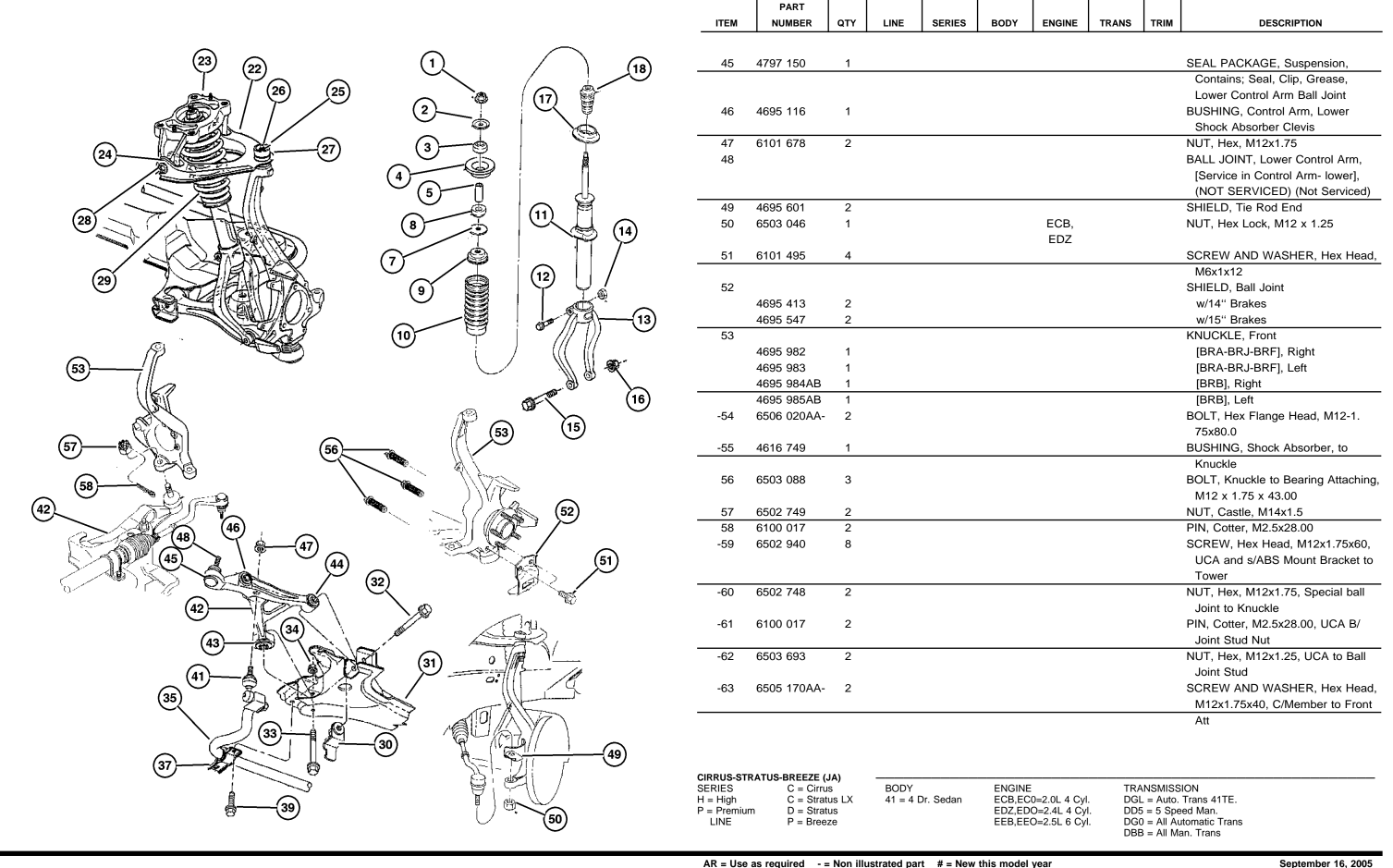
Suspension, Front Figure 002-120



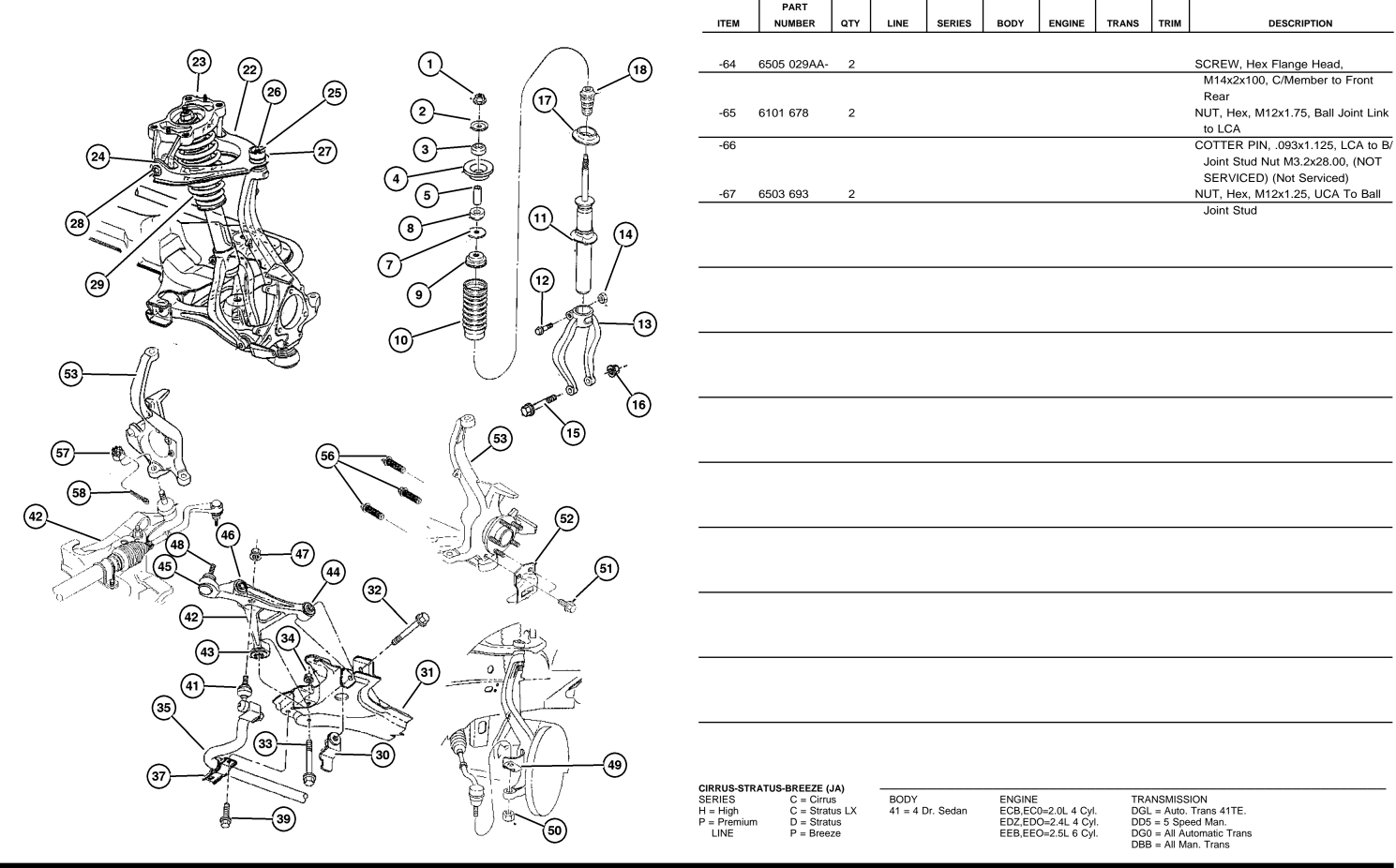
Suspension, Front Figure 002-120

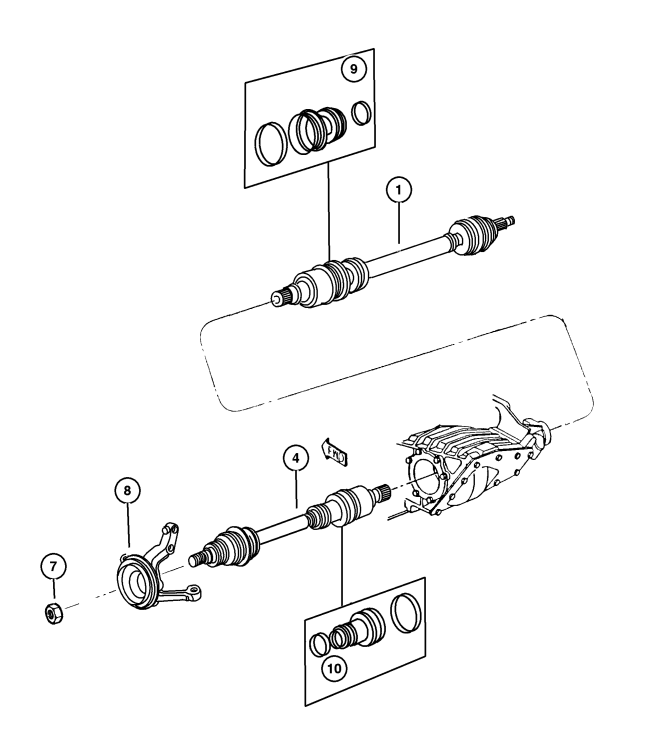


Suspension, Front Figure 002-120



Suspension, Front Figure 002-120





ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	l								
1									SHAFT, Axle Half
	4593 446AA	1							w/o ABS, Right
	4593 448AA	1							w/ABS, Right
-2									DAMPER, Axle, [Service in Assy
									(NOT SERVICED) (Not Service
-3	4797 704	2							CIRCLIP, Half Shaft
4									SHAFT, Axle Half
	4593 447AA	1							w/o ABS, Left
	4593 449AA	1							w/ABS, Left
-5									DAMPER, Axle, [Service in Assy
									(NOT SERVICED) (Not Service
-6	4797 704	2							CIRCLIP, Half Shaft
7	6506 263AA	2							NUT, Hex Flg Lock M22x1.50
8									KNUCKLE, Front, [Reference], (N
									SERVICED) (Not Serviced)
9	4797 699	1							BOOT KIT, Half Shaft, Inner
10	4797 700	1							BOOT KIT, Half Shaft, Inner
-11	4856 674	AR							BOOT KIT, Half Shaft, Outer

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

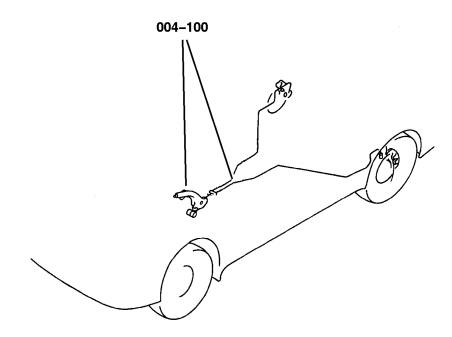
H = HighC = Stratus LX P = Premium LINE D = Stratus P = Breeze

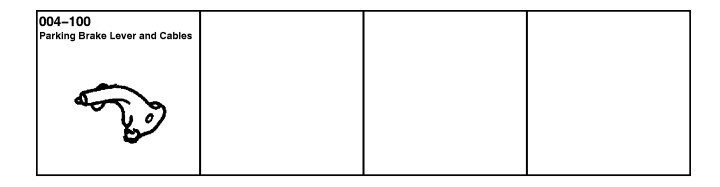
BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Group – 004 Parking Brake

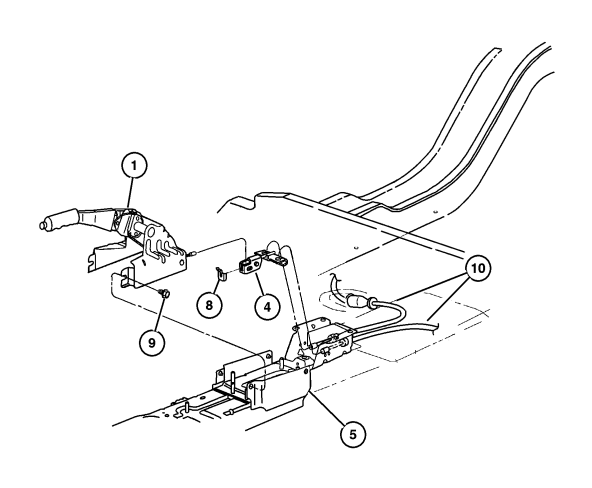




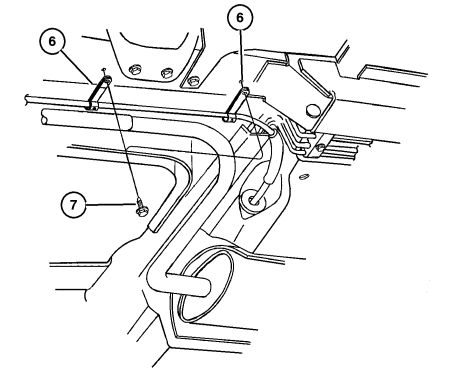




Lever and Cables, Parking Brake Figure 004-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1	4764 083AC	1							LEVER, Park Brake
-2	5209 922	1							SWITCH, Parking Brake
-3									SCREW, , Tap Hex Flg Hd Switch
									.190-24x.750, (NOT SERVICED)
									(Not Serviced)
4	4764 531AA	1							EQUALIZER, Parking Brake Cable,
									Rear
5	4814 123AB	1							BRACKET, Console
6	4764 831AB	4							CLIP, Parking Brake Cable, Rear to
									Rail
7	6101 976	1							SCREW, Hex Flange Head, M6.3x1.
									81x16
8	4695 562	1							CLIP, Parking Brake Cable
9	6101 795	4							SCREW, Tapping, M8x1.25x30, Hex
									Flg w/Locking Serrations M8x1.25
10									CABLE, Parking Brake
	4764 068	2							(Drum)
	4764 262AA	2							(Disc)
-11	4446 981	2							GROMMET, Cable



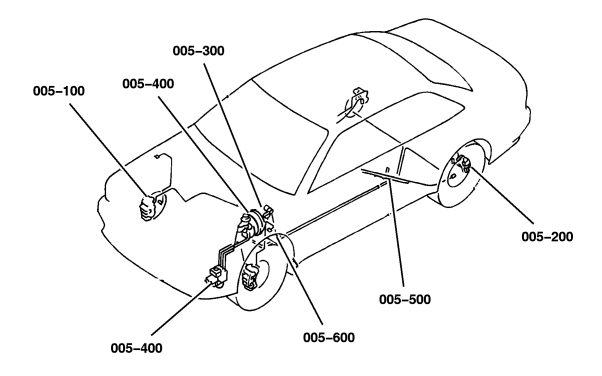
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = High P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Group – 005 Service Brakes



005–100 Front Brakes	005-200 Rear Brakes	005–300 Power Brake Booster	005–400 Brake Master Cylinder
005–500 Brake Lines and Hoses	005–600 Brake Pedals		
000			

GROUP 5 - Service Brakes

Illustration Title	Group-Fig. No.
Front Brakes	
Brakes, Front	Fig. 005-120
Rear Brakes	
Brakes, Rear Drum	Fig. 005-220
Brakes, Rear Disc	Fig. 005-240
Power Brake Booster	
Booster, Power Brake	Fig. 005-320
Brake Master Cylinder	
Master Cylinder	Fig. 005-412
Anti-lock Brake Control	Fig. 005-426
Brake Lines and Hoses	
Lines and Hoses, Brake w/o Anti-Lock Brakes	Fig. 005-520
Lines and Hoses, Brake w/Anti-Lock Brakes	Fig. 005-556
Brake Pedals	
Pedal, Brake	Fig. 005-620

	13 7 6 8 3 4 1
17	
20	

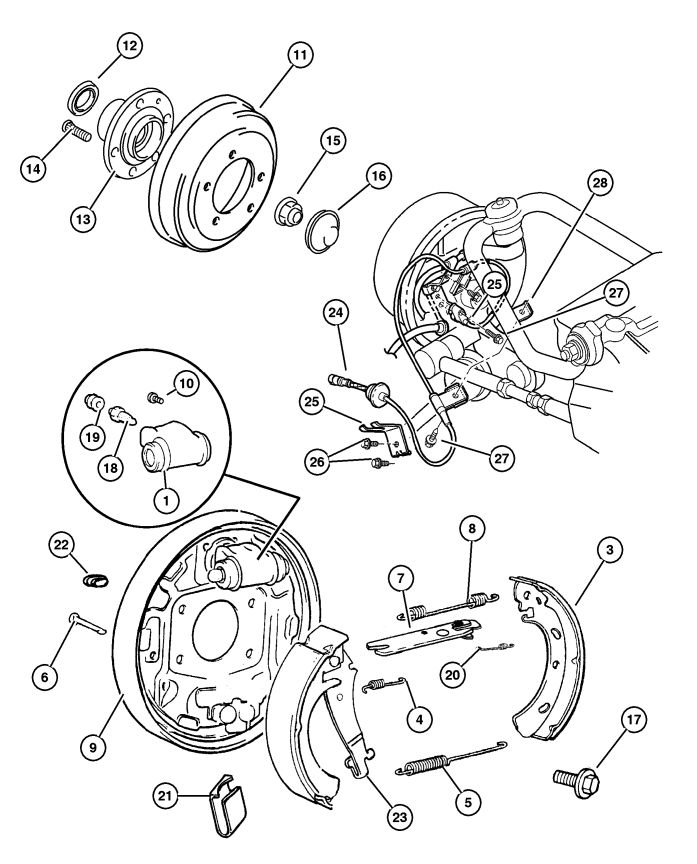
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRAN	S TRIM	DESCRIPTION
	•			•	•		•	•	
Sales Co	ode:								
BRA=DIS	SC/DRUM								
BRJ= DI	SC/DRUM w/A	BS							
	SC/DRUM w/o	-	uropean)						
	SC/DISC w/AB								
	NTI-LOCK 4-WI								
ABB=EU	ROPEAN EQU	IIPMEN	T GROUP						
1									CALIPER, Disc Brake
	4856 922	1							Right
	4856 923	1							Left
2	4762 639	1							PISTON, Brake
3									BOOT, Brake Piston, [Service in
									13], (NOT SERVICED) (Not
_									Serviced)
4									SEAL, Caliper Piston, [Service in
									Item 13], (NOT SERVICED) (No
	4762 106	1							Serviced)
5		1							BUSHING, Caliper
6	J092 0463	1							BLEEDER SCREW, Brake CAP, Bleeder
7 8	4762 113 6503 731	1							
0	0003 731	4							BOLT, Hex Flange Head, M8-1. 25x66.50
9	4762 105	1							SLEEVE, Brake Caliper
10	4702 103	'							PAD KIT, Front Disc Brake
10	5016 164AA	1							1715 Kir, Front Bloo Brake
	5016 227AA	<u>·</u> 1							Export
	0010 227741	1							Mexico
11									NUT, Push Rotor Retainer, (NOT
									SERVICED) (Not Serviced)
12									ROTOR, Brake
	4616 935	2							[BRA] [BRJ] [BRF]
	4764 073	2							[BRB]
13	4728 241	1							BOOT AND SEAL, Disc Brake
14	6506 263AA	2							NUT, M22x1.50 Hex Flange Lock
15	4593 462AA	1							HUB AND BEARING, Brake
16									SENSOR, Anti-Lock Brakes
	4764 116	1							Right
	4764 117	1							Left
17	6101 010	2							SCREW AND WASHER, Hex He
									M6x1x18
-18	6101 495	4							SCREW AND WASHER, Hex He
									M6x1x12, Sensor Wire Bracket
									Knuckle
IRRI IQ-QTI	RATUS-BREEZE (.ΙΔ\							
ERIES	C = Cirru	IS .	BODY		ENGINE			TRANSMISS.	
I = High ' = Premiur	C = Strat n D = Strat		41 = 4 [Dr. Sedan		0=2.0L 4 Cyl O=2.4L 4 Cyl		DGL = Auto. DD5 = 5 Spe	Trans 41TE.
LINE	n D = Strat P = Bree					O=2.4L 4 Cyl O=2.5L 6 Cyl			eed Man. utomatic Trans
						·		DBB = All Ma	an. Trans

Brakes, Front Figure 005-120

	ITEM	PART	QTY	LINE	ernire	DODY	ENGINE	TDANC	TDIM	DESCRIPTION
	ITEM	NUMBER	QIY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-19	6505 344AA-	2							SCREW, Hex Flange Head Tapping,
										M6.3 x 1.81 x 20.00, Front Sensor
(13) (7) (6)	20	6503 067	10							Retg Bracket STUD, Hub
		0000 007	10							010D, 110D
(2)										
5 9										
	-									
(16)										
44										
\mathcal{L}										
(15)										
(20) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \										
14)										
	CIRRUS-ST	RATUS-BREEZE (JA)			ENONE			NICA 4100	NON
	SERIES H = High P = Premiu	C = Cirru $C = Strat$ $D = Strat$	us LX	BODY 41 = 4 D	r. Sedan	ECB,EC	0=2.0L 4 Cyl. O=2.4L 4 Cyl O=2.5L 6 Cyl	IRA DGL	ANSMISS $L = Auto.$	Trans 41TF
	LINE	P = Bree:	ze ze			EEB,EE	O=2.4L 4 Cyl O=2.5L 6 Cyl	. DDG . DG(0 = 0 Spe 0 = All Au 3 = All Ma	eed Man. utomatic Trans an. Trans
								טטנ	- / XII 1VIC	

Brakes, Rear Drum Figure 005-220

PART



BRA]=P(BRF]=Al	ales Codes						
BRA]=P(BRF]=Al							
BRF]=Al	AMED EDONT				 	 	
=			REAR DRU	JM			
BRJ1=AN	NTI-LOCK 4-WI						
	NTI-LOCK FRT		RR DRUM				
1	4728 859	1				 	CYLINDER, Wheel
-2	4423 240	1					SEAL, Brake Cylinder Mounting
3	4864 304	1					SHOE AND LINING KIT, drum
4							SPRING, Brake Auto Adjuster Lever
	4796 414	1			 	 	Right
	4796 415	1					Left
5	4796 418	1					SPRING, Brake Shoe to Shoe,
							Lower
6	4796 412	1					PIN, Brake Shoe Hold Down
7							ADJUSTER, Brake Shoe
	4796 420	1					(Includes Cam, Strut, Spring), Right
	4796 421	1					(Includes Cam, Strut, Spring), Left
8					 	 	SPRING, Brake Shoe to Shoe
	4796 416	1				 	Right, Upper
	4796 417	1					Left, Upper
9							SUPPORT, Rear Wheel Brake
	4796 422	1			 	 	[BRA,BRB], Right
	4796 423	1					[BRA,BRB], Left
	4796 424	1					[BRJ], Right
	4796 425	1					[BRJ], Left
10	4423 232	1					SCREW, Cylinder Mounting
11	4695 732	2					DRUM, Brake
12	4509 544	2					SEAL, Brake Support
13							HUB AND BEARING, Brake
	4616 477AB	2					[BRA]
	5003 550AA	1					[BRJ, BRF]
14	6503 067	5					STUD, Hub
15	6502 432	2					LOCK NUT, Rear Spindle, M20-1.50,
•							with Nylon Insert
16	4509 396	2				 	CAP, Wheel Bearing
17	6503 579	8					BOLT AND CONED WASHER, Hex
••	0000 0.0	Ü					Head, M10x1.5x30
18	J092 0463	1					BLEEDER SCREW, Brake
19	4238 717	<u>'</u> 1			 	 	CAP, Bleeder
20	4796 419	1					SPRING, Cam To Strut Park Brake
21	4796 413	1					CLIP, Parking Brake Hold Down
22	4423 235	1					PLUG, Brake Adjusting Hole

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

BODY

41 = 4 Dr. Sedan

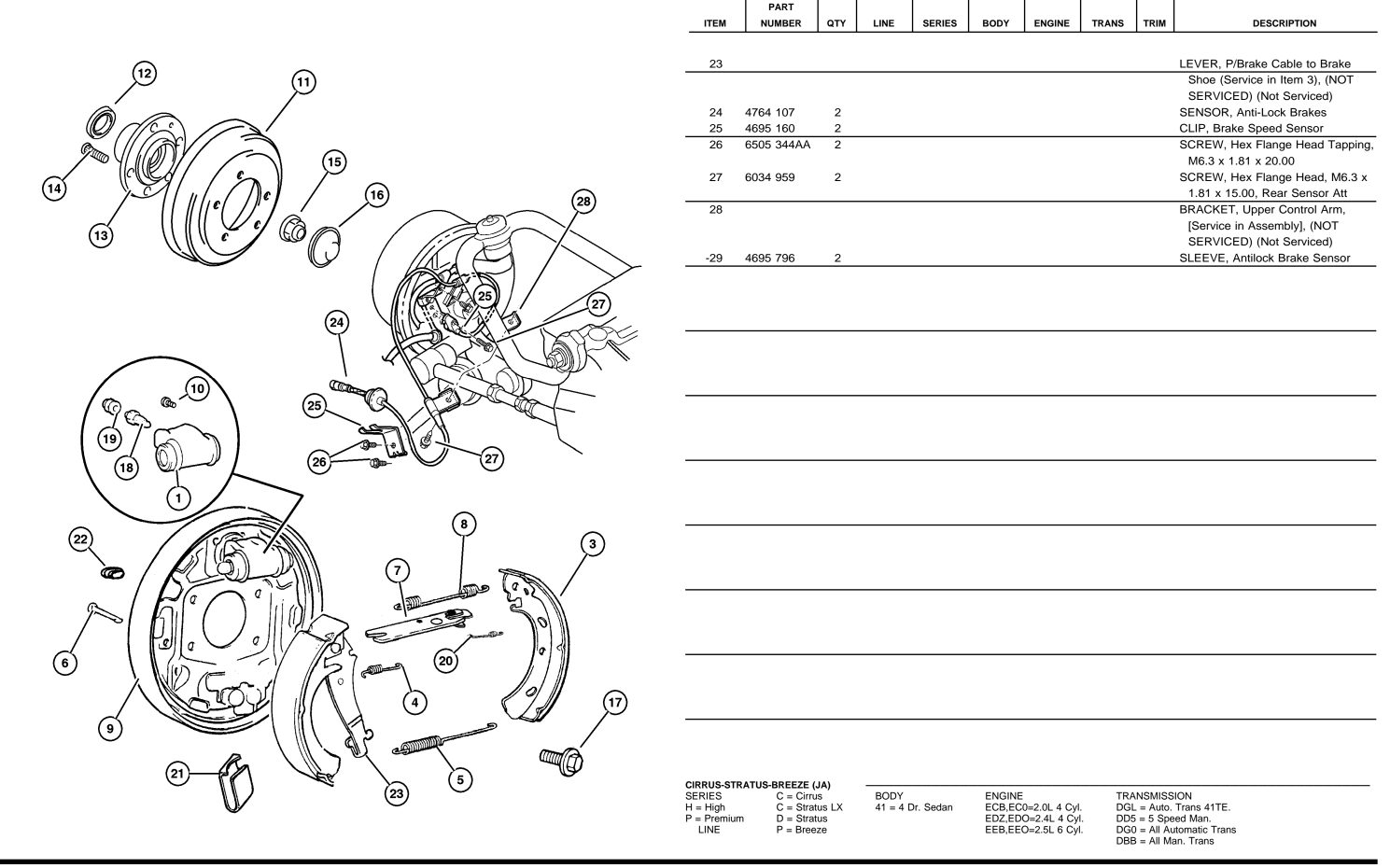
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

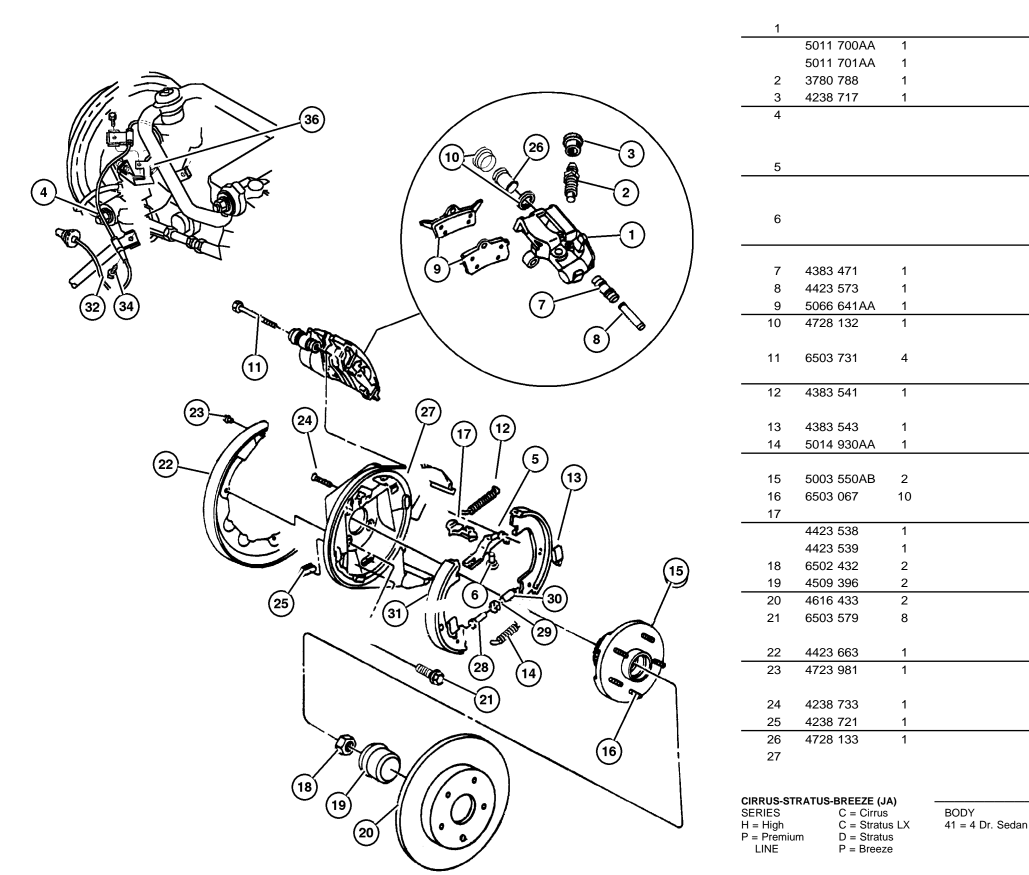
P = Premium LINE

C = Stratus LX

D = Stratus P = Breeze

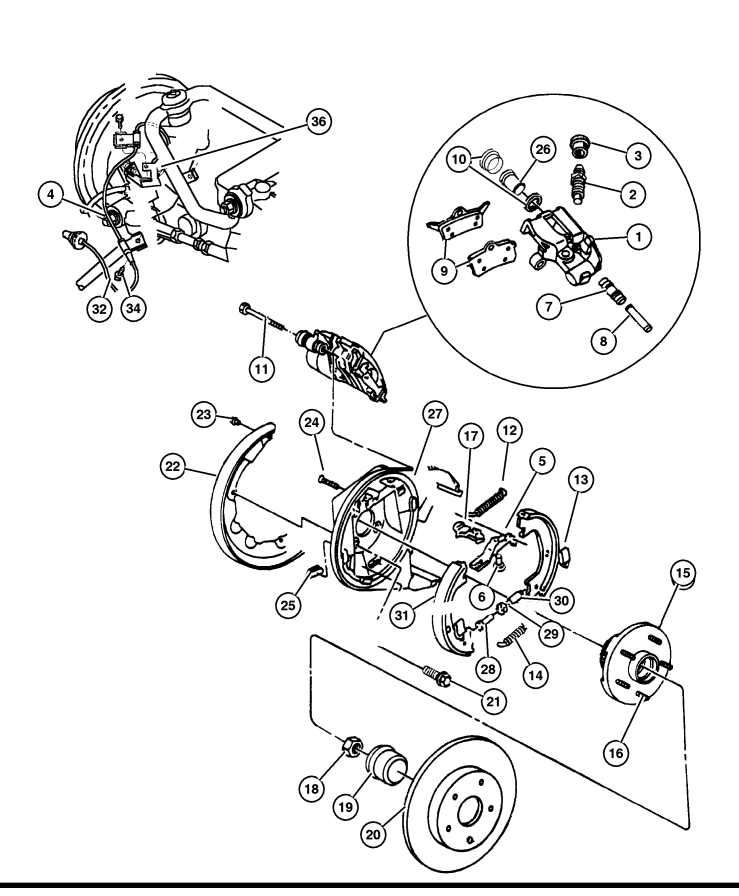
Brakes, Rear Drum Figure 005-220





ITEM	PART		LINE	SERIES	BODY	ENGINE	TDANG	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CALIPER, Disc Brake
'	5011 700AA	1							Right
	5011 701AA	1							Left
2	3780 788	1							SCREW, Bleeder
3	4238 717	1							CAP, Bleeder
4	1200 7 17								SCREW AND WASHER, Hex Head
•									M8-1.25x40, (NOT SERVICED)
									(Not Serviced)
5									LINK, Brake, P/Brake (Service in
									Item 16), (NOT SERVICED) (Not
									Serviced)
6									PIN, P/Brake Lever to Link (Service
-									in Item 16), (NOT SERVICED) (N
									Serviced)
7	4383 471	1							BUSHING, Disc Brake Caliper
8	4423 573	1							SLEEVE, Disc Brake Caliper
9	5066 641AA	1							PAD KIT, Rear Disc Brake
10	4728 132	1							BOOT AND SEAL PACKAGE, Disc
									Brake
11	6503 731	4							BOLT, Hex Flange Head, M8-1.
									25x66.50
12	4383 541	1							SPRING, Park Brake Shoe Return,
									Upper
13	4383 543	1							CLIP, Brake Shoe Hold Down
14	5014 930AA	1							SPRING, Park Brake Shoe Return,
									Lower
15	5003 550AB	2							HUB AND BEARING, Brake
16	6503 067	10							STUD, Hub
17									LEVER, Park Brake Adjusting
	4423 538	1							Right
	4423 539	1							Left
18	6502 432	2							LOCK NUT, Rear Spindle, M20-1.5
19	4509 396	2							CAP, Wheel Bearing
20	4616 433	2							ROTOR, Brake
21	6503 579	8							BOLT AND CONED WASHER, He
									Head, M10x1.5x30
22	4423 663	1							SHIELD, Brake
23	4723 981	1							SCREW, Rear Brake Dust Shield t
<u> </u>	1000 700								Adapter
24	4238 733	1							PIN, Brake Shoe Hold Down
25	4238 721	1							PLUG, Brake Adjusting Hole
26	4728 133	1							PISTON PACKAGE, Disc Brake
27									ADAPTER, Parking Brake
	RATUS-BREEZE (
ERIES = High	C = Cirru C = Strat		BODY 41 = 4 D	r. Sedan	ENGINE FCB.FC	0=2.0L 4 Cyl.		RANSMISS GL = Auto.	SION Trans 41TE.
= Premiu	m D = Strat	us	71 - 7 0	Coddii	EDZ,ED	D=2.4L 4 Cyl	. С	D5 = 5 Spe	eed Man.
LINE	P = Bree	ze			EEB,EE0	D=2.5L 6 Cyl)G0 = All Au)BB = All M	utomatic Trans

Brakes, Rear Disc Figure 005-240



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									·
	4773 272	1							Right
	4773 273	1							Left
28	4509 503	1							SCREW, Parking Brake
29	4383 539	1							NUT, Parking Brake Adjusting
30	4509 504	1							SOCKET, Brake Adjusting Screw
31	4741 772	1							SHOE AND LINING, parking Brake
32	4764 107	2							SENSOR, Anti-Lock Brakes
-33	4695 796	2							SLEEVE, Antilock Brake Sensor
34	6034 959	2							SCREW, Hex Flange Head, M6.3 x
									1.81 x 15.00
-35									BRACKET, [Service in Assy], (NOT
									SERVICED) (Not Serviced)
36									BRACKET, Brake Sensor
	4764 384AA	1							Right
	4764 385AA	1							Left
-37	4695 160	2							CLIP, Brake Speed Sensor
-38	6505 344AA-	2							SCREW, Hex Flange Head Tapping,
									M6.3 x 1.81 x 20.00, Rear Att and
									Retainer Brake Sensor

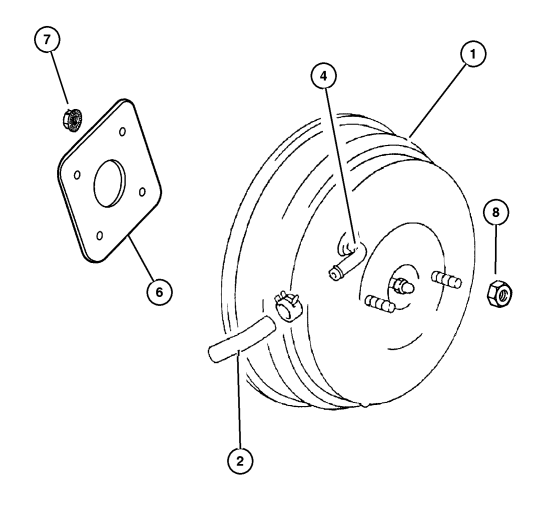
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Booster, Power Brake Figure 005-320



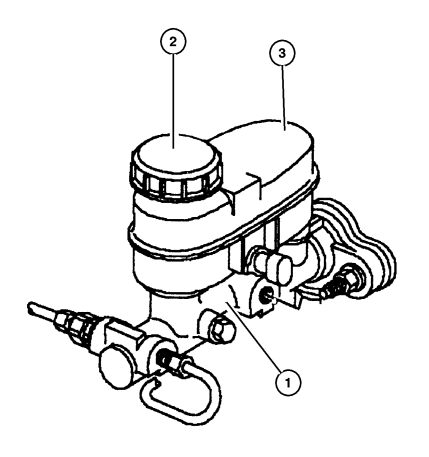
		PART								
ITE	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4616 492	1							BOOSTER, Power Brake
	2									HOSE, Brake Booster
		4616 497	1							w/2.5L - 6 Cyl.
		4616 493	1							w/2.0L - 4 Cyl.
		4764 219	1							w/2.4L - 4 Cyl.
-	3	2448 761	1							CLAMP, Hose
	4	4796 355	1							VALVE, Brake Booster Check
-	5	4723 640	1							GROMMET, Brake Booster Check
										Valve
	6	3699 447	1							GASKET, Booster To Dash
	7	6101 445	1							NUT AND WASHER, Hex Nut-Coned
										Washer, M8 x 1.25
	8	6502 524	2							NUT, Hex Lock, M8x1.25
	9	4306 550	1							CONNECTOR, Brake Booster
										Vacuum

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = HighC = Stratus LX D = Stratus P = Breeze P = Premium LINE

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	TTO III DE IX			02.11.20	2021		110.110		
Note:Sa	e								
1									MASTER CYLINDER, Brake
	4764 192	1							w/o Anti-Lock Brakes
	4764 194	1							w/Anti-Lock Brakes
2	4509 683	1							CAP, Master Cylinder Reservoir, w/
									Rubber Seal
3	4762 595	1							RESERVOIR, Brake Master Cylinde
									(Service in the Master Cylinder
-4	4637 625	1							SWITCH, Brake Fluid Level
-5	4723 389	1							GROMMET, Master Cylinder
									Reservoir
-6	6502 524	2							NUT, Hex Lock, M8x1.25

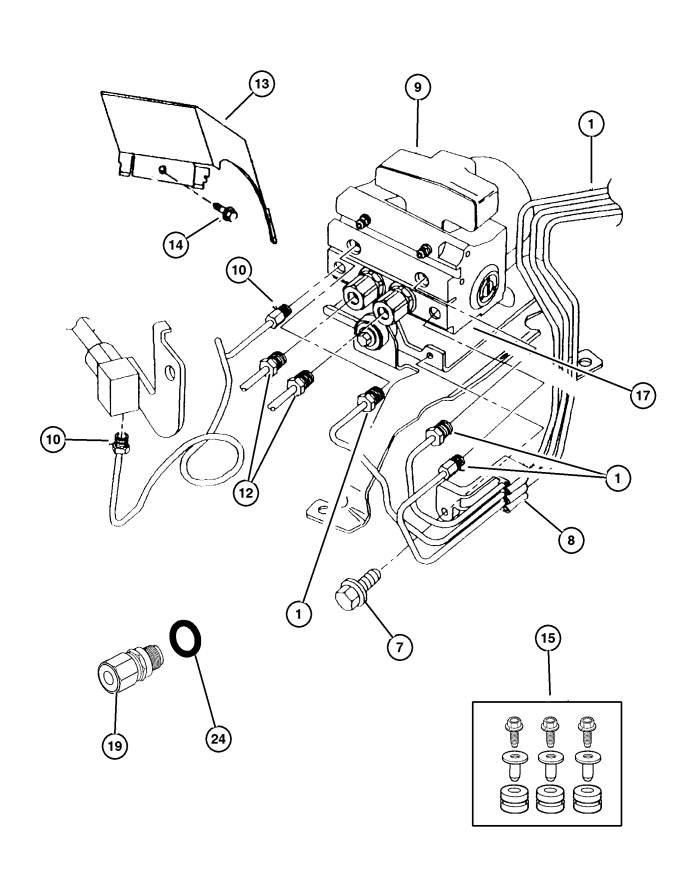
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = HighP = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Anti-lock Brake Control Figure 005-426



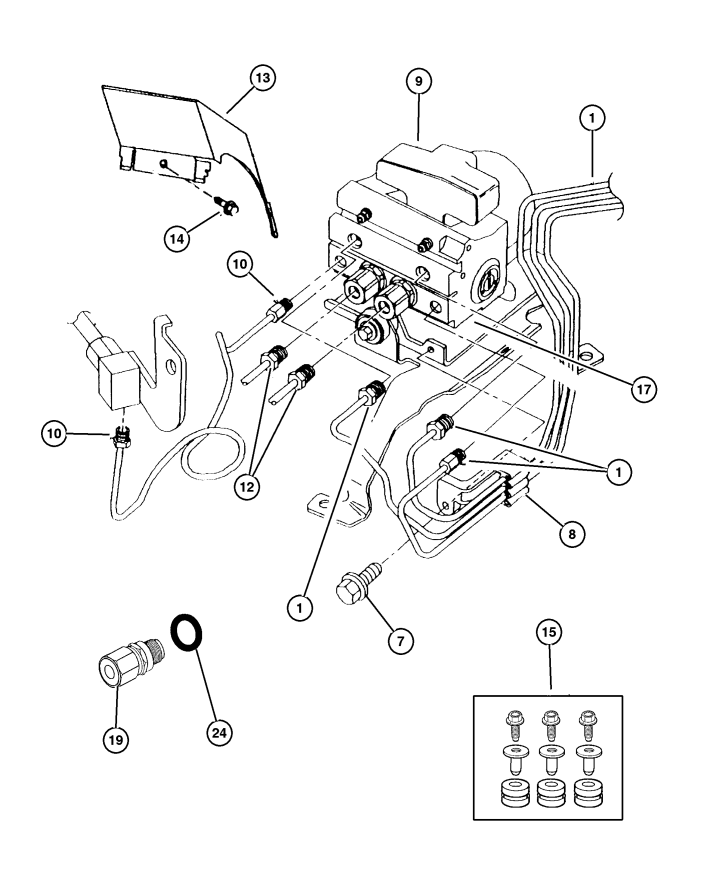
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	1843 251	1							TUBE, Steel, .187 25 Foot Roll, H
									to M/cyl., Primary
-2	6034 880	1							NUT, Hex, .375-24x.85, Qty 02
-3	1843 251	1							TUBE, Steel, .187 25 Foot Roll, H
									to M/cyl., Secondary
-4	6034 880	1							NUT, Hex, .375-24x.85, Qty 02
-5	1843 251	1							TUBE, Steel, .187 25 Foot Roll, H
									to Lt Front Hose
-6	6034 880	1							NUT, Hex, .375-24x.85, Qty 02
7									SCREW, Tap/Ca- Ann Ring Type
									HCU Brake M6x1.00x20.00, (NC
									SERVICED) (Not Serviced)
8									CLIP, Brake Tube
	4616 057	2							Module Center Separator
	4616 992	1							Module to M/cyl.
9	4897 779AA	1							HYDRAULIC CONTROL UNIT, Ar
									Lock Brake System, (w/Prop
									Valves)
10	4764 114	1							TUBE, HCU to Front Hose, Right
-11	6034 880	1							NUT, Hex, .375-24x.85, Qty 02
12	000.000	•							VALVE, Proportioning, (Reference
									(NOT SERVICED) (Not Serviced
13	4764 152	1							SHIELD, ICU
14	6504 055	1							SCREW, Hex Head, M6x1x16, Ta
	000.000	•							Type CA Att Shield to HCU
15	4762 171	1							INSULATOR, Hydraulic Control Ui
10	1702 171	•							Package ABS Unit Mounting
-16	6503 492	1							SCREW AND WASHER, Hex Hea
10	0000 102	•							Tapping, M8x1.25x26, Tap Wa/
									Type CA Att Clip to C/Member
									(Bracket to HCU)
17	4897 783AA	1							BRACKET, Brake Control Unit
-18	6101 795	3							SCREW, Tapping, M8x1.25x30, A
-10	0101780	3							Bracket HCU Assy. Mount
19									VALVE, Proportioning, (Primary
ıθ									Service in the HCU), (NOT
									SERVICED) (Not Serviced)
20									
-20									SCREW, Tap Hex Flg Hd Unit Mtg
									.250-14x1.0o (Service in HCU,
									Bracket, Unit Mtg), (NOT
04	0005 0504 4								SERVICED) (Not Serviced)
-21	6035 956AA-	2							SCREW, .250-14X1.500, Fuel/Bra
									Module to body

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = HighC = Stratus LX D = Stratus P = Breeze P = Premium LINE

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Anti-lock Brake Control Figure 005-426



-23 VALVE, Proportioning, (Sec Service in the HCU), (NOT SERVICED) (Not Serviced	N	DESCRIPTION	TRIM	TRANS	ENGINE	BODY	SERIES	LINE	QTY	PART NUMBER	ITEM
HCU Pump VALVE, Proportioning, (Sec Service in the HCU), (NO SERVICED) (Not Serviced O RING, Proportioning Valve REQUIRED)											
VALVE, Proportioning, (Sec Service in the HCU), (NO SERVICED) (Not Serviced O RING, Proportioning Valve REQUIRED)	d ECU to	SCREW, 6 Lobed, Ext Hd EC							4	6504 802AA-	-22
REQUIRED)	TON	VALVE, Proportioning, (Seco Service in the HCU), (NOT SERVICED) (Not Serviced)									-23
·	'alve, (NOT	O RING, Proportioning Valve REQUIRED)									24
		· ·							1	4764 238AA-	-25

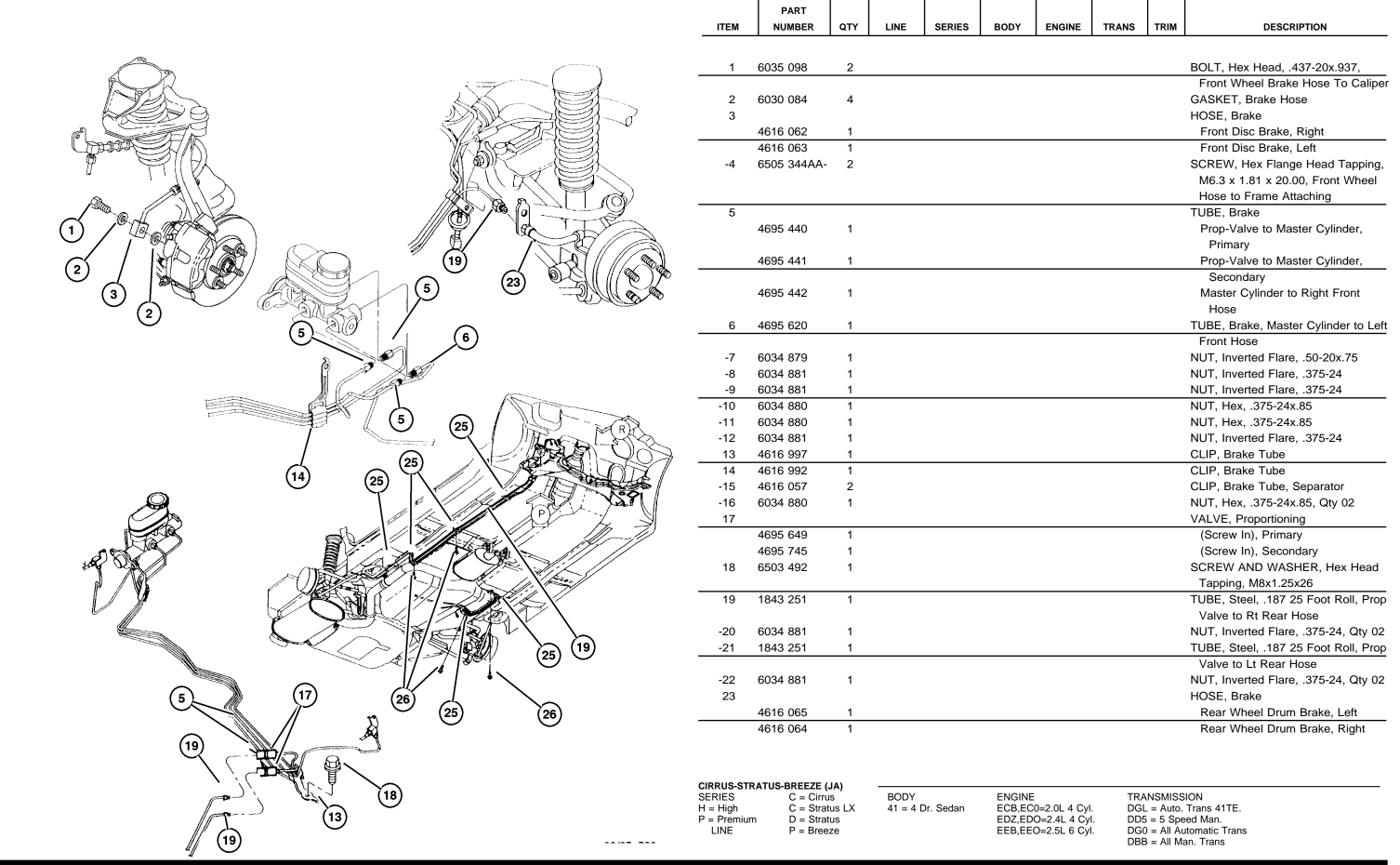
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus H = HighC = Stratus LX P = Premium

D = Stratus P = Breeze LINE

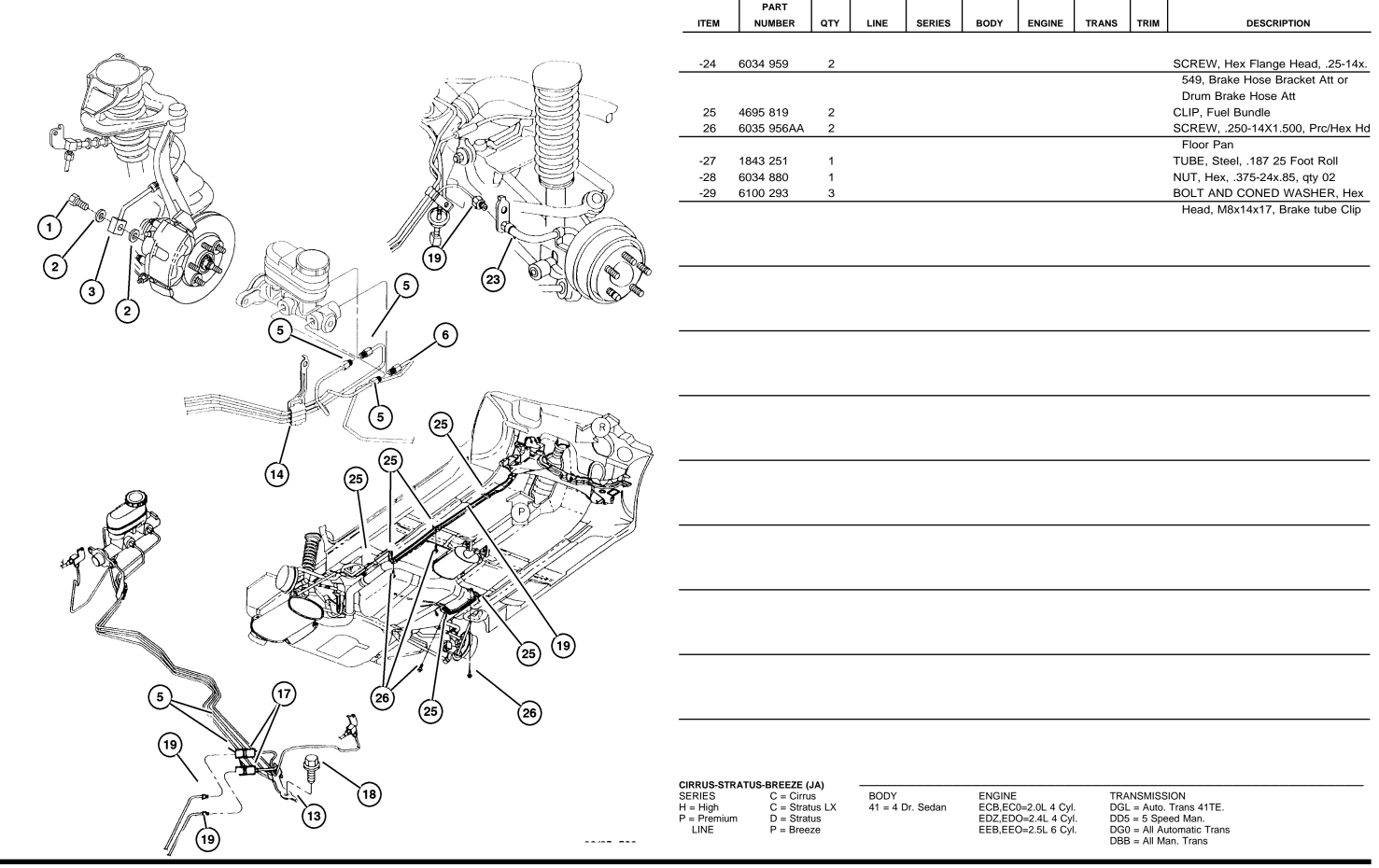
BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

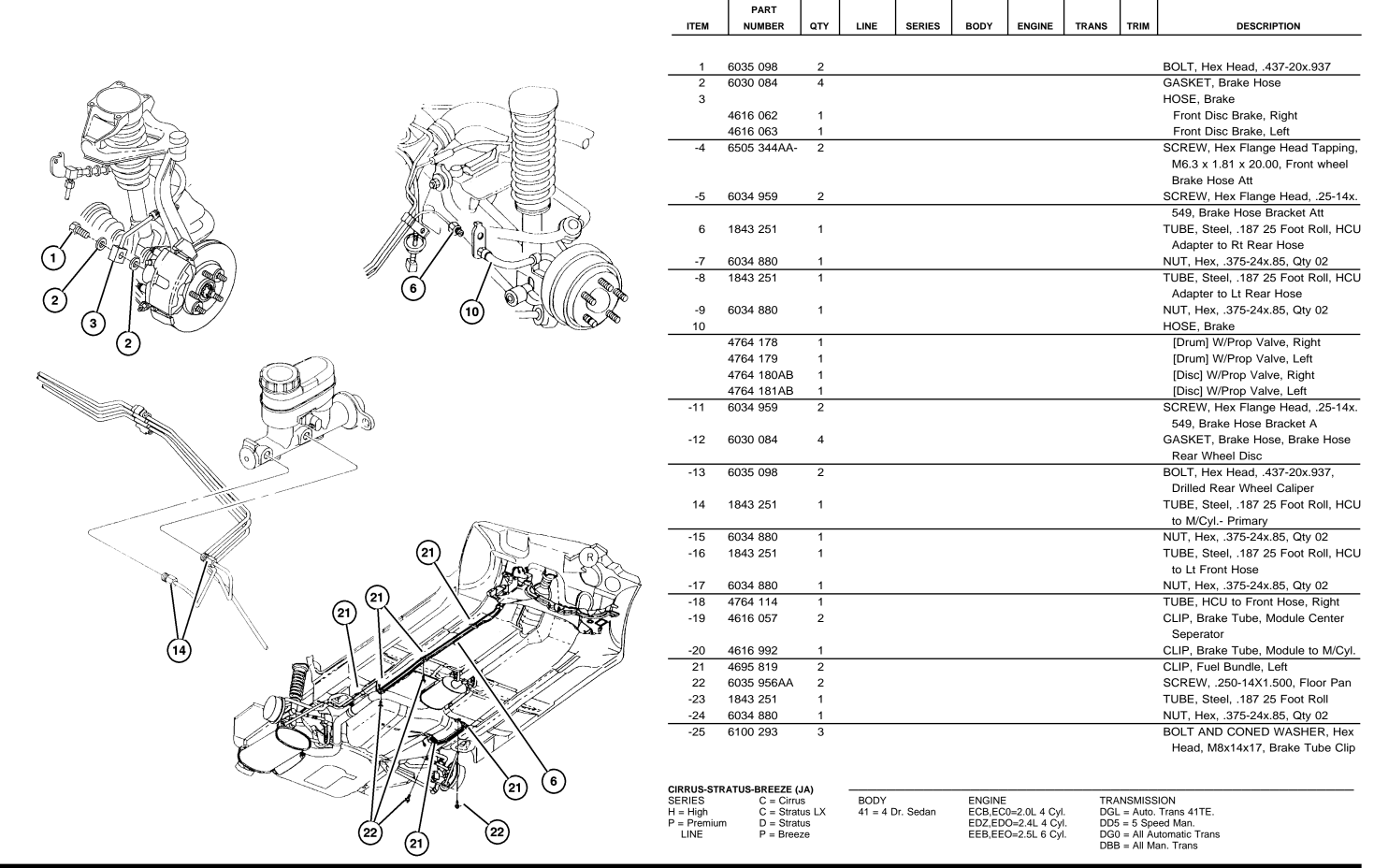
Lines and Hoses, Brake w/o Anti-Lock Brakes Figure 005-520



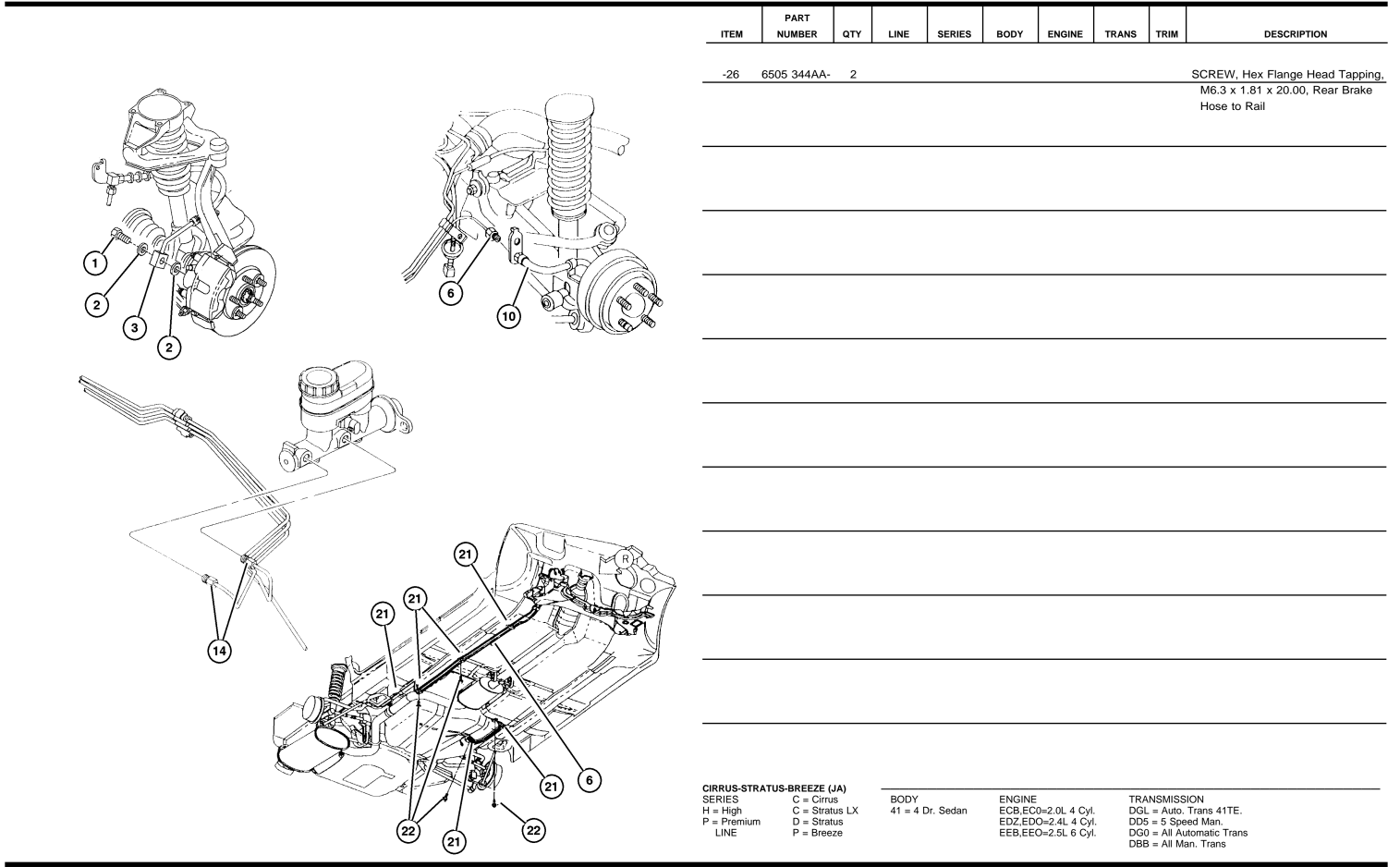
Lines and Hoses, Brake w/o Anti-Lock Brakes Figure 005-520

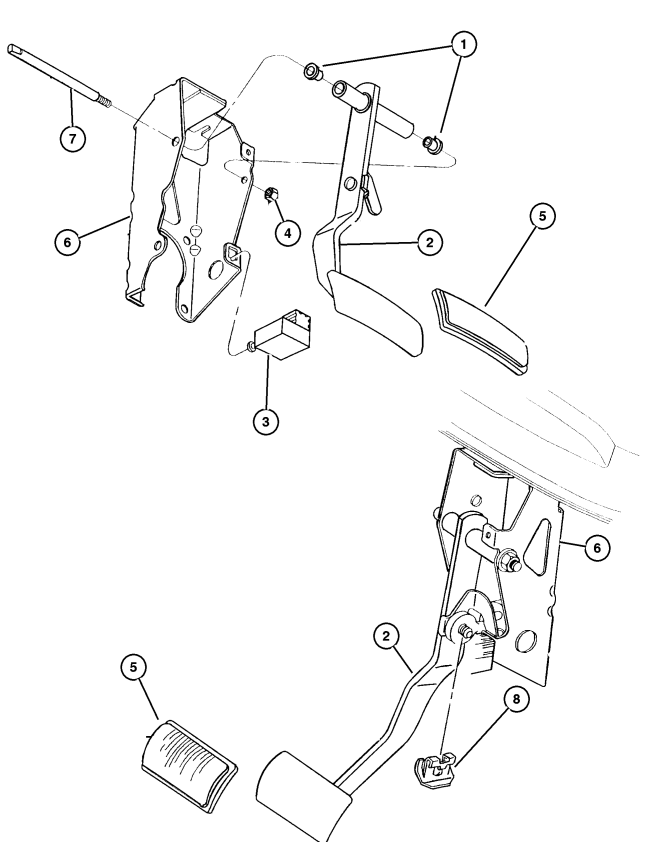


Lines and Hoses, Brake w/Anti-Lock Brakes Figure 005-556



Lines and Hoses, Brake w/Anti-Lock Brakes Figure 005-556





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	2467 770	2							BUSHING, Pedal Shaft
2									PEDAL, Brake
	4616 049	1							w/Auto
	4616 252AC	1							W/Manual
3	4671 336	1							SWITCH, Stop Lamp
4	6500 197	1							NUT, M10x1.5
5									PAD, clutch
	4695 364	1							Brake w/Manual
	4695 365	1							Brake w/Auto
6	4695 882	1							BRACKET, Clutch and Brake Pedal,
									Brake w/Manual
7	4695 092	1							SHAFT, Brake Pedal Pivot
8	4294 036AB	1							CLIP
-9	6100 574	2							BOLT AND CONED WASHER, Hex
									Head, M8x20x17, Pedal Bracket to
									Plenum
-10	4294 633	1							SPACER, Brake Pedal Bracket, to
									Dash Panel
-11	4616 482	1							BRACKET, Pedal, Brake w/Auto

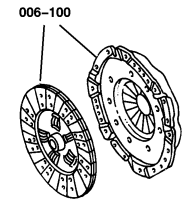
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

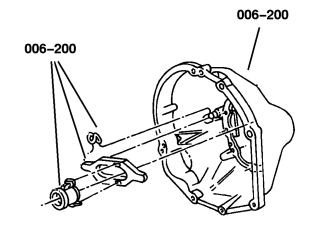
H = High P = Premium LINE

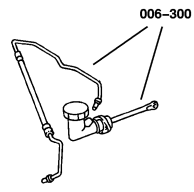
C = Stratus LX D = Stratus P = Breeze

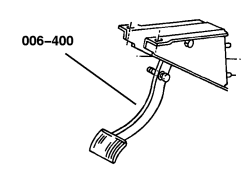
BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

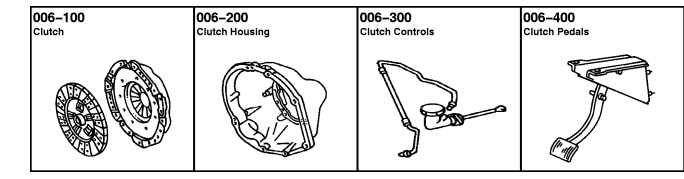
Group – 006 Clutch











GROUP 6 - Clutch

Illustration Title	Group-Fig. No
Clutch Clutch And Disc, (DD5)	Fig. 006-110
Clutch Housing	
Housing, Clutch And Mounting Bolts, (DD5)	Fig. 006-210
Clutch Controls Linkage, Clutch, (DD5)	Fig. 006-310
Clutch Pedals	
Pedal, Clutch, (DD5)	Fig. 006-410

Clutch And Disc, (DD5) Figure 006-110

2

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	LES CODES: 4593 250	; DD5 = 1	5 Spd Ma	nual Trans	A578		DD5		CLUTCH PACKAGE, w/Disc,
	6501 099	4					DD5		Modular (Complete) BOLT, Hex Head, M10x1.50 x 13.20, w/Washer, Drive Plate to Clutch
									_
CIRRUS-STR. SERIES H = High P = Premium LINE	ATUS-BREEZE (. C = Cirru C = Strat D = Strat P = Bree	us LX tus	BODY 41 = 4 D	Or. Sedan	EDZ,ED0	D=2.0L 4 Cyl. D=2.4L 4 Cyl D=2.5L 6 Cyl	DGL DD5 DG0	= 5 Spe = All Au	ION Trans 41TE. ed Man. Itomatic Trans an. Trans

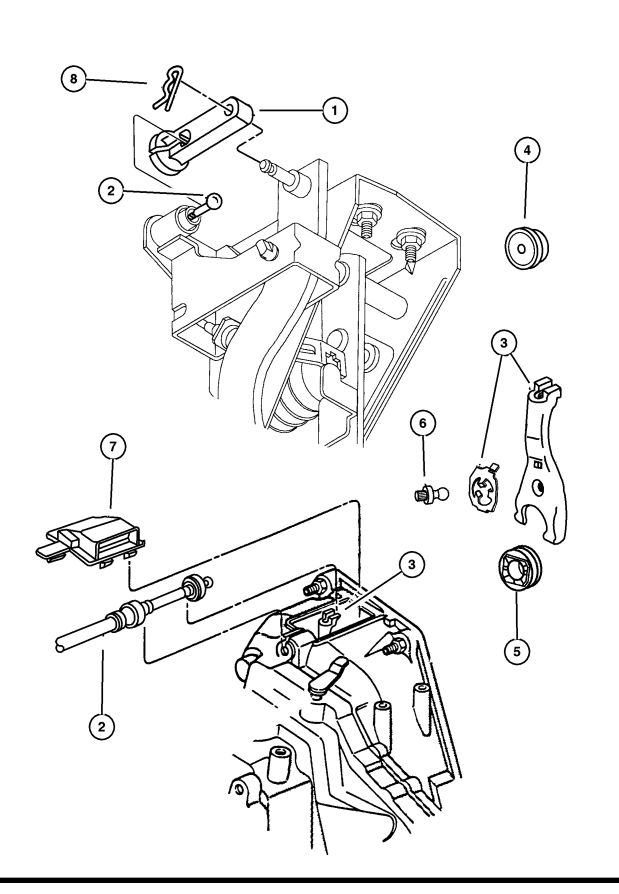
Housing, Clutch And Mounting Bolts, (DD5) Figure 006-210

	4
	5
2	
Op Con	3)

ITE	PART			05555	DOD''		TDANS		DEGGDID=:
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE: SA	ALES CODES	: DD5 =	s 5 Spd Ma	ınual Trans	s A578				
	- Engine	, -							
DZ=2.4L	. Engine								
	5003 474AA	1					DD5		HOUSING, Clutch
2	6500 136	1					DD5		SCREW AND WASHER, Hex Head
									M6x1x14, Dust Cover, M6x1.0x14
	6503 523	2					DD5		BOLT, Hex Head, M12-1.75x60
	6503 244	1					DD5		STUD, M12x1.75xM10x1.5x94.5
5	5240 849	2				ECB			DOWEL, Block To Clutch Housing
	JZ4U 048	2				EDZ			
		_							
RRUS-S TR ERIES	ATUS-BREEZE (C = Cirru	JA)	BODY		ENGINE			NSMISS	ION

H = High P = Premium LINE C = Stratus LX D = Stratus P = Breeze

ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: C	AL ES CODES								
	ALES CODES Spd Manual T								
	Spd Auto 41Tl								
1	4593 147	1					DD5		SPACER, Clutch Pedal Adjuster
2	4593 333	1					DD5		CABLE, Clutch Release
3	4796 664	<u>·</u> 1					DD5		LEVER PACKAGE, Clutch Release
4	4670 088	1					DGL		PLUG, Dash Panel, 35mm Diame
5	4670 026	1					DD5		BEARING, Clutch Release
6	4670 240	1					DD5		PIVOT, Clutch Release Lever
7	4593 121	1					DD5		BOOT, Clutch Release Lever
8	6036 212AA	1							CLIP, steering coupling
	ATUS-BREEZE (
SERIES	C = Cirru	IS	BODY	Or Sodon	ENGINE			ANSMISS	
	C = Cirru C = Strat	is tus LX		Or. Sedan	ECB,EC0 EDZ,ED0	0=2.0L 4 Cyl O=2.4L 4 Cyl	. DGI l. DD:		Trans 41TE.
ERIES l = High	C = Cirru C = Strat	us LX tus		Or. Sedan	ECB,EC0 EDZ,ED0	0=2.0L 4 Cyl	DGI DDS DGG	L = Auto. 5 = 5 Spe 0 = All Au	Trans 41TE.

9	3			1
	5	10) —6	8	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
∩ TE. €	CALES CODES	· DDE -	5 Sad Me	Trons	A E 7 O				
01E; S 1	SALES CODES; 6500 197	; DD5 = 1	: 5 Spa ivia	inuai itans	A5/8		DD5		NUT, M10x1.5
2	4593 128	1					DD5 DD5		SHAFT, Clutch Pedal
3	4593 128 4593 152	1					DD5 DD5		SPRING, Clutch Pedal Return
3 4	4593 152 2467 770	1 2					DD5 DD5		BUSHING, Pedal Shaft
5	4593 127	1					DD5		PEDAL, Clutch
6	4695 364	1					DD5 DD5		PAD, clutch
7	4695 882	1					DD5		BRACKET, Clutch and Brake Ped
8	4685 460	1					DD5		SWITCH, Clutch Starter Interlock
9	6036 212AA	1							CLIP, steering coupling
10	2266 820	1					DD5		BUMPER, Clutch Pedal
							-		

SERIES

H = High P = Premium LINE

-BREEZE (JA)

C = Cirrus

C = Stratus LX

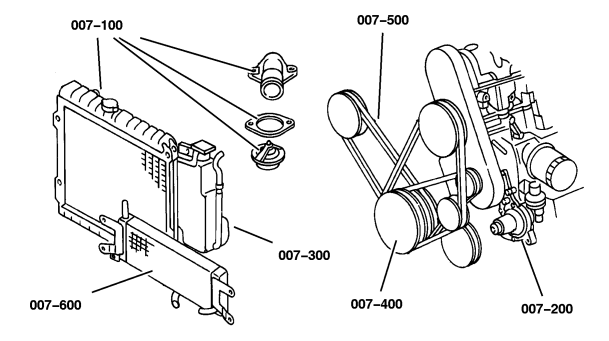
D = Stratus

P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Group – 007 Cooling



007–100 Radiator and Related Parts	007–200 Water Pump and Related Parts	007–300 Tank, Coolant Engine	007–400 Pulleys and Related Parts
007-500 Drive Belts	007–600 Lines, Transmission Oil Cooler		

GROUP 7 - Cooling

Illustration Title	Group-Fig. No
Radiator and Related Parts Radiator and Related Parts	Fig. 007-180
Water Pump and Related Parts Water Pump and Related Parts	Fig. 007-240
Tank, Coolant Engine Coolant Reserve Tank	Fig. 007-320
Pulleys and Related Parts Pulleys And Related Parts	Fig. 007-440
Drive Belts Drive Belts	Fig. 007-510
Lines, Transmission Oil Cooler Oil Cooler And Lines	Fig. 007-620

Radiator and Related Parts Figure 007-180

PART

NUMBER

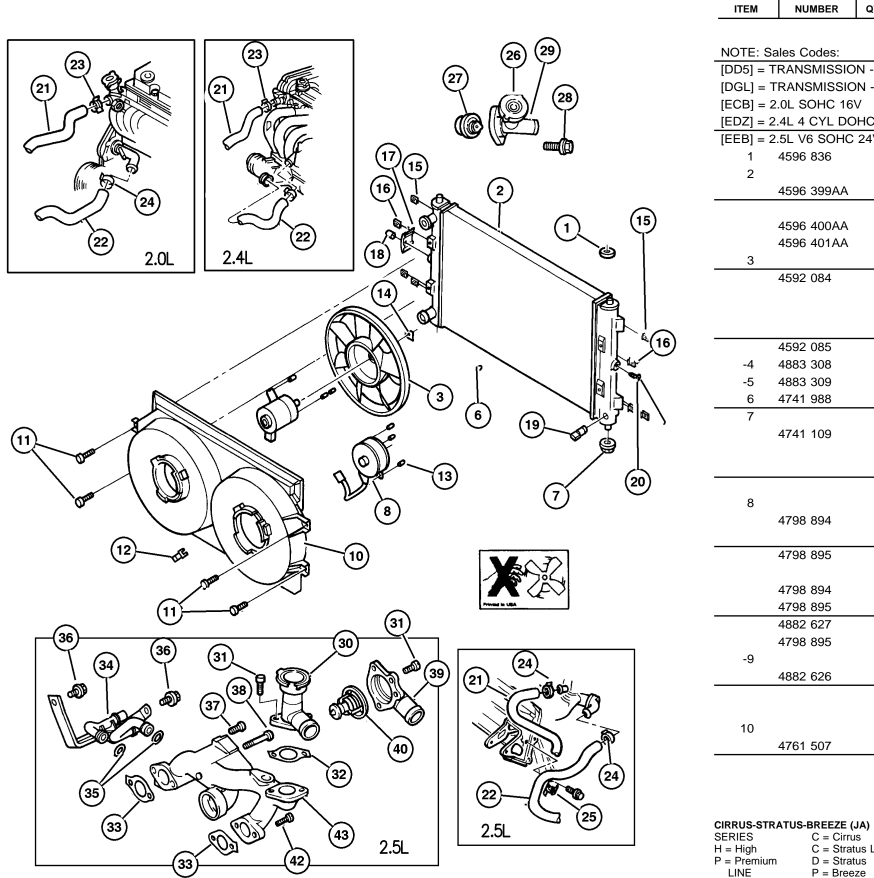
QTY

LINE

SERIES

BODY

ENGINE



	Sales Codes:	N - PERF. MANUAL 5-SPEED			
		N - AUTOMATIC 4-SPD, 41TE			
-	: 2.0L SOHC 16V				
-	2.4L 4 CYL DOI				
	2.5L V6 SOHC 2				
- [0] 1	4596 836	2			ISOLATOR, Radiator, Upper
2	1000 000	_			RADIATOR, Engine Cooling
_	4596 399AA	1	ECB,	DGL	Module 4596475AA
		·	EDZ		
	4596 400AA	1	ECB	DD5	Module 4596560AA
	4596 401AA	1	EEB	DGL	Module 4596636AA
3					FAN, Cooling
	4592 084	2	ECB,	DGL	Module 4596475AA
			EDZ		
		2	ECB	DD5	Module 4596560AA
		1	EEB	DGL	Module 4596636AA, Right
	4592 085	1	EEB	DGL	Module 4595782AF, Left
-4	4883 308	1	EEB	DGL	SHIELD, Air - Right
-5	4883 309	1	EEB	DGL	SHIELD, Air - Left
6	4741 988	1	EEB	DGL	NUT, Motor
7					ISOLATOR, Radiator, Lower
	4741 109	2	ECB,	DGL	
			EDZ		
		2	ECB	DD5	
		2	EEB	DGL	
8					MOTOR, Radiator Fan
	4798 894	1	ECB,	DGL	Module 4596475AA, Right
			EDZ		
	4798 895	1	ECB,	DGL	Module 4596475AA, Left
			EDZ		
	4798 894	1	ECB	DD5	Module 4596560AA, Right
	4798 895	1	ECB	DD5	Module 4596560AA, Left
	4882 627	1	EEB	DGL	Module 4596636AA, Right
	4798 895	1	EEB	DGL	Module 4596636AA, Left
-9					WIRING, Fan Motor
	4882 626	1	ECB,	DGL	(Motor 4798894-5)
			EDZ		
		1	ECB	DD5	(Motor 4798894-5)
10					SHROUD, Fan
	4761 507	1	ECB,	DGL	

ENGINE

ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

TRIM

DESCRIPTION

TRANS

C = Stratus LX

D = Stratus

P = Breeze

BODY

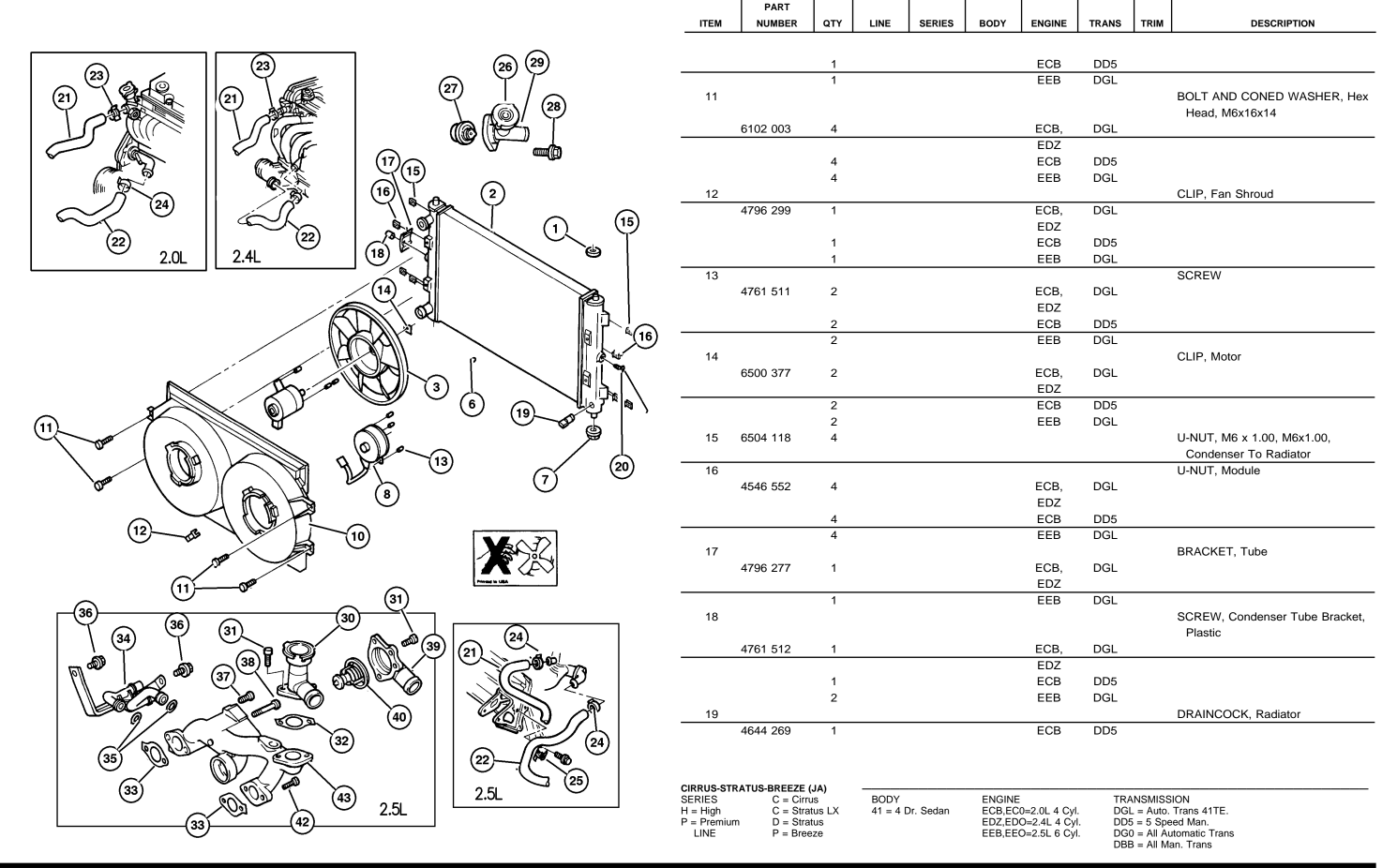
41 = 4 Dr. Sedan

TRANSMISSION DGL = Auto. Trans 41TE.

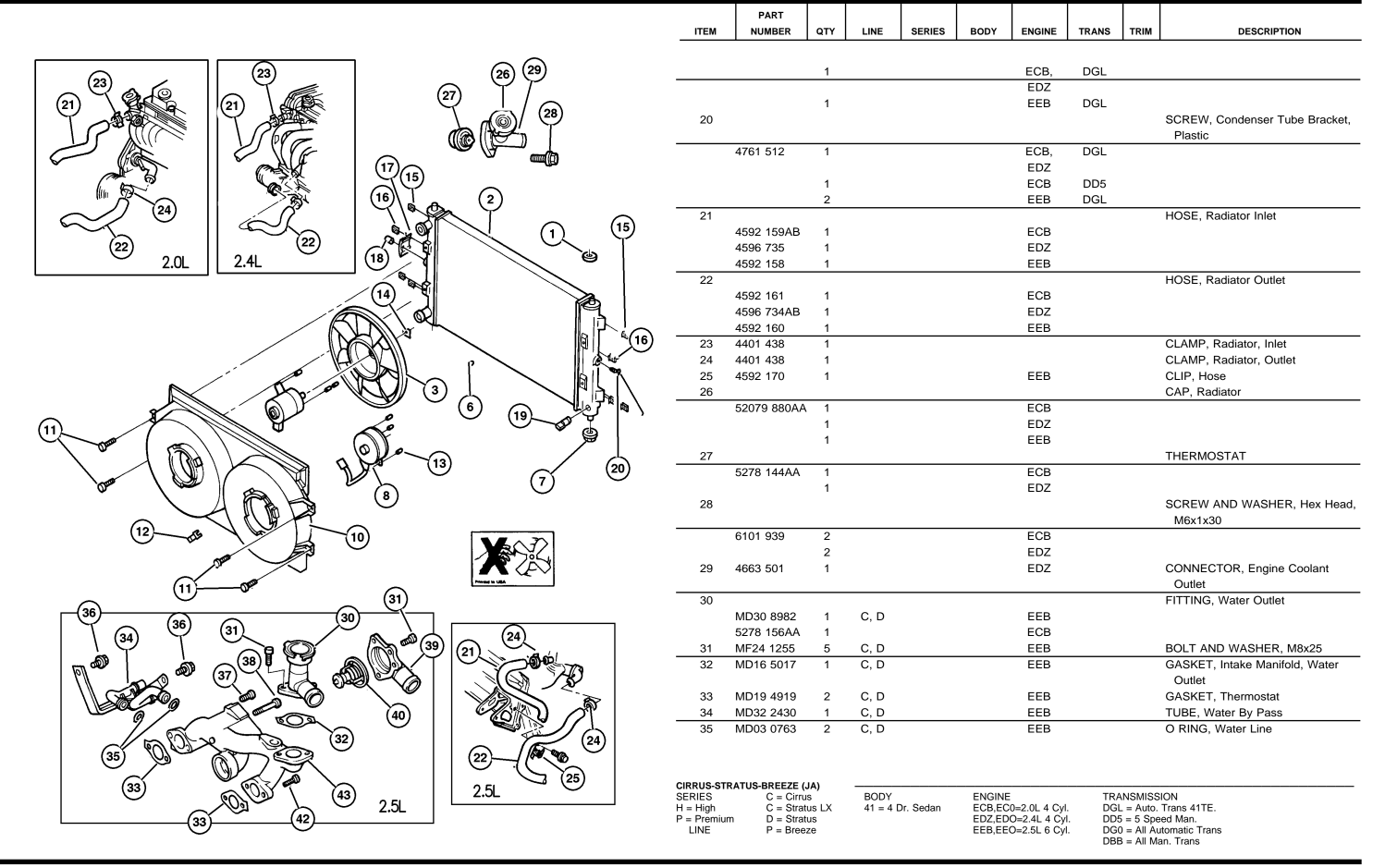
DD5 = 5 Speed Man. DG0 = All Automatic Trans

DBB = All Man. Trans

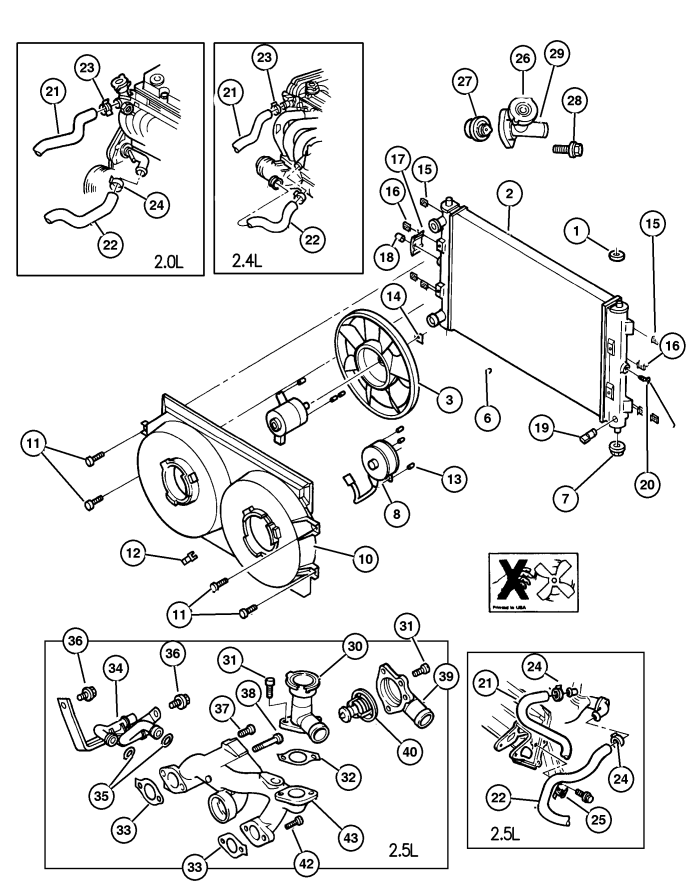
Radiator and Related Parts Figure 007-180



Radiator and Related Parts Figure 007-180



Radiator and Related Parts Figure 007-180



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
36	MF24 4849	2	C, D			EEB			BOLT
37	MF24 1254	1	C, D			EEB			BOLT AND WASHER, M8x22
38	MF24 1264	1	C, D			EEB			BOLT AND WASHER, M8x55
39	MD30 0763	1	C, D	EEB		FITTING, Inlet Water Hose			
40	MD19 4988	1	C, D			EEB			THERMOSTAT, Temperature Control
-41	4602 180	1				EEB			CLIP, Housing
42	MF24 1257	2	C, D			EEB			BOLT AND WASHER, M8x30
43	MD34 4841	1	C, D			EEB			HOUSING, Thermostat
-44	4596 353AB-	1							LABEL, Three In One

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

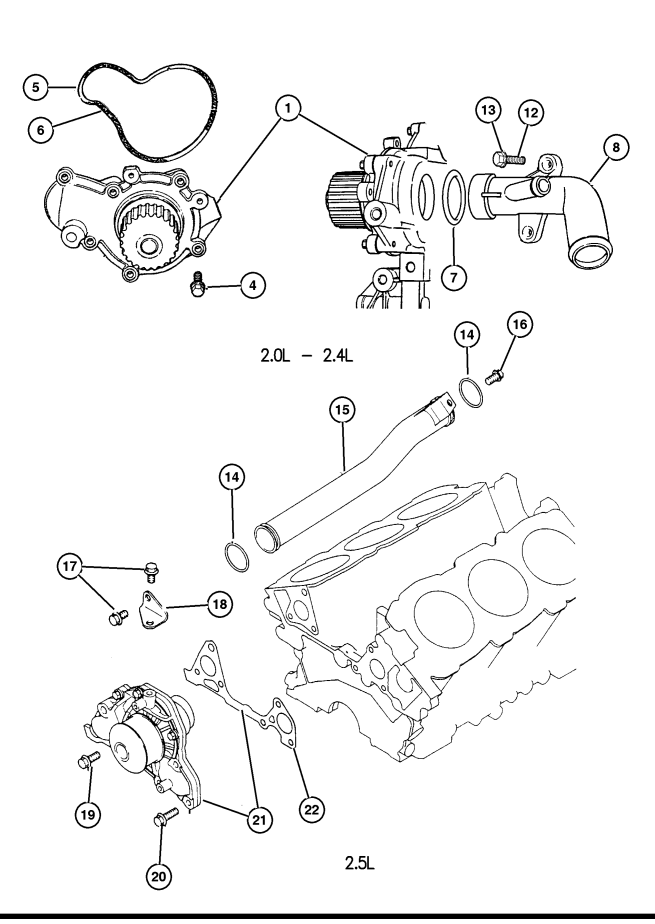
BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl. TRANSMISSION DGL = Auto. Trans 41TE. DD5 = 5 Speed Man. DG0 = All Automatic Trans

DBB = All Man. Trans

Water Pump and Related Parts Figure 007-240

PART



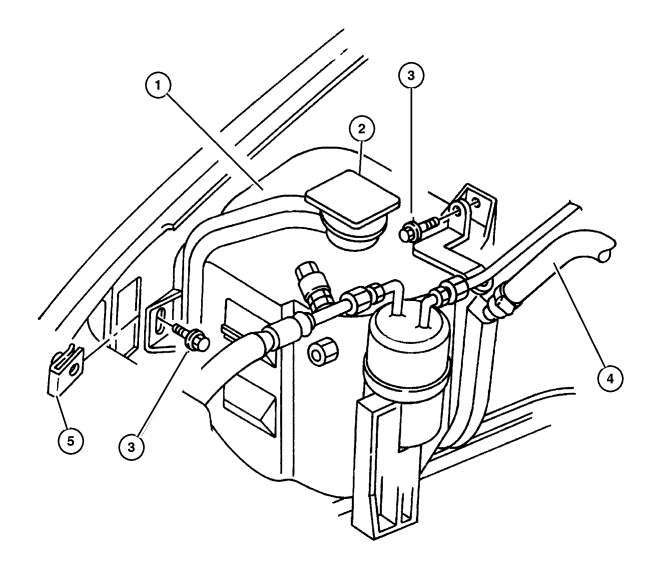
	Sales Codes:	,					
-	2.0L SOHC 16\		,				
	2.4L 4 CYL DO		/				
-	2.5L V6 SOHC	24V					DUMD Motor
1	4007.000				FOR		PUMP, Water
	4667 660	1			ECB		
0	4694 307AB	1			EDZ		NIDDI E. Hantor Datum
-2 2	4621 653	1			ECB EDZ		NIPPLE, Heater Return
-3	4621 652	1			EDZ		NIPPLE, Pump
4	6502 255	6			ECD		BOLT, Hex Head, M6x1.0x22
	6503 255	6			ECB EDZ		
_	4007.000	4					CEAL Water Duran To Front Cour
5	4667 663	1			ECB		SEAL, Water Pump To Front Cove
6	4621 564	1			EDZ		SEAL, Water Pump Body
7	4777 470	4			FOR		O RING, Water Inlet Tube
	4777 173	1			ECB		
	6503 180	1			EDZ		TUDE Water Inlet
8	4777 474	4			FOR		TUBE, Water Inlet
	4777 171	1			ECB		
0	4621 491	1			EDZ		LICCE Heater Tube to Engine
-9	4428 965	2			ECB		HOSE, Heater, Tube to Engine
-10	4428 965	2			ECB		HOSE, Heater, Tube to Pump
-11							CLAMP, Supply Hose, 26 mm
	0500 400	0			FOR		Diameter
	6503 422	2			ECB,		
		0			EDZ		
40	0400 007	2			EEB		DOLT AND COMED WASHED IN
12	6100 267	2			ECB		BOLT AND CONED WASHER, He
42	C400.074						Head, M6x25x12.5, Inlet Tube
13	6100 274	2			EDZ		BOLT AND CONED WASHER, He
4.4	MD44 7000	0	0 D		FED		Head, M6x14x14, Inlet Tube
14	MD14 7332	2	C, D		EEB		O RING, Water Pipe
15	MD19 8102	1	C, D		EEB		PIPE, Water Inlet
16	MF14 0021	1	C, D		EEB		BOLT, Hex Flange Head, M8 x 12
17	MF14 0222	2	C, D		EEB		BOLT, Hex Flange Head, M8 x 14
18 10	MD13 3859	1	C, D		EEB		STAY, Water Pump
19	MF14 0225	1	C, D		EEB		BOLT, Hex Flange Head, M8x20
20	MF14 0227	4	C, D		EEB		BOLT, Hex Flange Head, M8x25
21	MD97 3025	1	C, D		EEB		PUMP, Water
22	MD18 8352	1	C, D		EEB		GASKET, Water Pump

H = High P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Coolant Reserve Tank Figure 007-320



NOTE: Sales Codes:									
ECB] = 2.0L SOHC 16V									
_	2.4L 4 CYL D		/						
[EEB] =	2.5L V6 SOHO	24V							
1									BOTTLE, Coolant Recovery
	4595 575	1				ECB,			
						EDZ			
_	4592 165	1				EEB			
2									CAP, Coolant Reserve Tank
	4796 494	1				ECB,			
						EDZ			
0	0004.740	1				EEB			CODEW AND WACHED Have Flags
3	6034 716	1							SCREW AND WASHER, Hex Flan
4									Head, .25-14x.875 HOSE, Overflow, Roll Stock
7	4266 423	1				ECB,			HOSE, Overnow, Non Stock
	4200 420	•				EDZ			
		1				EEB			
5	6029 509	1							U-NUT, .250-14
									,

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = HighC = Stratus LX D = Stratus P = Breeze P = Premium LINE

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Pulleys And Related Parts Figure 007-440

2	8
1) 3	

NOTE: I	For Idler Pulley	Mountin	g see Illus	tration 24	430&440.			
Sales C	odes:							
-	2.0L SOHC 16							
_	2.4L 4 CYL DC		/					
[EEB] =	2.5L V6 SOHC	24V						
1								DAMPER, Engine Vibration
	4694 268	1				EDZ		
		1				ECB		
2	MD32 4796	1	C, D			EEB		PULLEY, Crankshaft
3								BOLT, Hex Flange Head, M12x1.
								75x87.50
	6503 553	1				EDZ		Damper
		1				ECB		Damper
4								PULLEY, Idler
	4792 112	1				EEB		
		1				ECB,		
						EDZ		
-5								BUSHING, Idler Pulley
	3300 2201	1				ECB,		
						EDZ		
		1				EEB		
-6	6034 408	1				EEB		SPACER, Idler Pulley, 2.5L Engine
7								BOLT AND WASHER, Hex Head,
								M10x1.5x35
	6101 514	1				ECB,		
						EDZ		
_		1				EEB		
8	6101 622	1				EEB		SCREW AND WASHER, Hex Head M10x1.5x55, Pulley

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus H = HighC = Stratus LX D = Stratus P = Breeze P = Premium LINE

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Drive Belts Figure 007-510

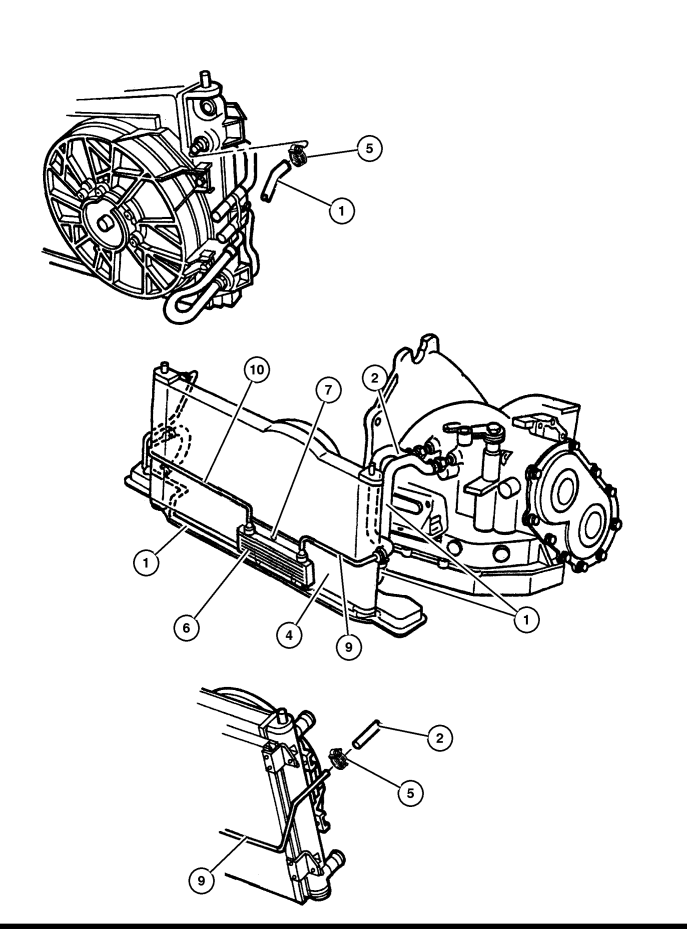
EM	PART								
	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
TE: Sales		.,							
	SOHC 16		,						
	. 4 CYL DO . V6 SOHC		/						
ој = 2.5L 1	. V6 30HC	24 V							BELT, Power Steering
	63 182	1				ECB,			DLL1, I ower oteening
						EDZ			
45	73 737	1				EEB			
2									BELT, Accessory Drive
	73 974AB	1				ECB			
	92 533AA	1				ECB			Engine Block Heater
	63 199	1				EDZ			
	73 727	1				EEB			
	68 324	1				EEB			w/125 Amp Alternator
	92 396AA 92 397AA	1				EDZ EEB			Engine Block Heater Engine Block Heater
47	92 397AA	1				EED			Engine block heater

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus
H = High C = Stratus LX H = High P = Premium LINE

D = Stratus P = Breeze

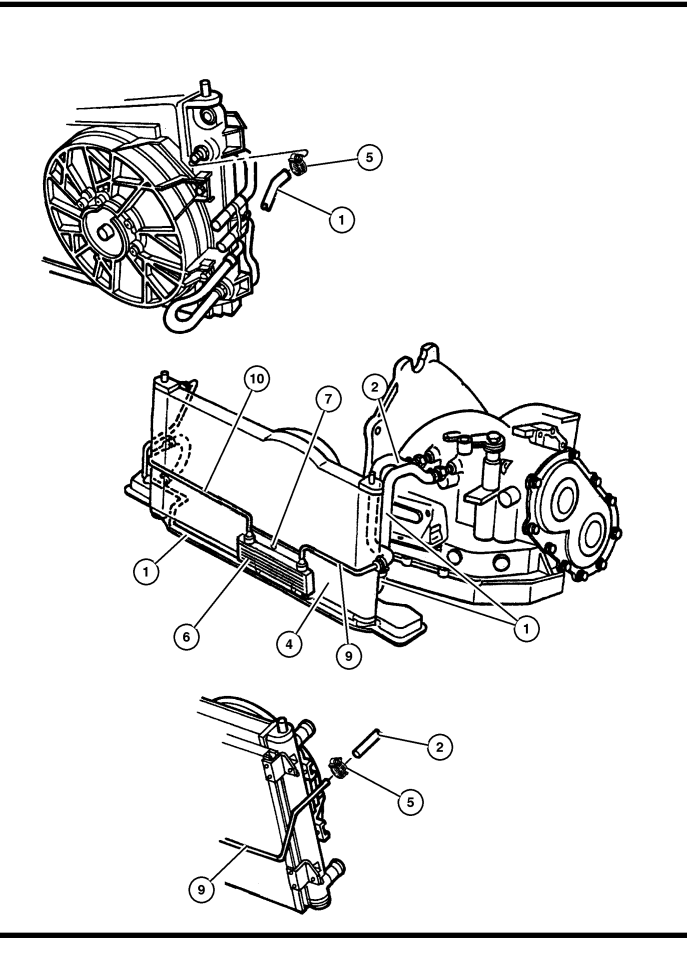
BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Oil Cooler And Lines Figure 007-620



	PART									
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
-										
NOTE: Sales Codes:										
[DGL] = TRANSMISSION - 4-SPD. AUTOMATIC,41TE										
[ECB] = 2.0L SOHC 16V										
	.4L 4 CYL DO		<i>'</i>							
	.5L V6 SOHC	24V							LIOCE Transmission Oil Inlat	
1	4596 630AA	1				ECB,	DGL		HOSE, Transmission Oil Inlet	
	4590 030AA	'				EDZ	DGL			
	4546 693	1				EEB	DGL		Trans to Inner Oil Cooler	
2									HOSE, Transmission Oil Outlet	
	4596 420AB	1				ECB,	DGL			
						EDZ				
		1				EEB	DGL			
	4546 098	1							CLIP, Cooler Line	
4									CONDENSER, Air Conditioning	
	5011 395AB	1				ECB	DD5			
		1				ECB,	DGL			
		1				EDZ EEB	DGL			
5	6032 839	4				LLD	DGL		CLAMP, Oil Cooler	
6	0002 000	7					DOL		COOLER, Auxiliary Oil	
	4856 561	1				ECB,	DGL			
						EDZ				
		1				EEB	DGL			
7									FITTING PACKAGE, Cooler Mount	
	4796 282AB	1				ECB,	DGL			
						EDZ				
		1				EEB	DGL		DDAOKET T	
8	4796 277	1				ECB,	DGL		BRACKET, Tube	
	4790 277	1				EDZ	DGL			
		1				EEB	DGL			
9		·							TUBE, Auxiliary Transaxle Oil Cooler	
									Inlet	
	5011 306AA	1				ECB,	DGL			
						EDZ				
	5003 610AA	1				EEB	DGL			
10									TUBE, Auxiliary Transaxle Oil Cooler	
	F044 007 * *	4				F05	DOL		Outlet	
	5011 307AA	1				ECB,	DGL			
	5003 611AA	1				EDZ EEB	DGL			
-11	5003 611AA	1				CED	DGL		CLAMP, Oil Cooler Tube	
- 1 1									SE Will , Oil Goolei Tube	
CIRRUS-STR SERIES	, ATUS-BREEZE (C = Cirru		BODY		ENGINE		TRA	NSMISS	ION	
H = High P = Premium	C = Strat D = Strat		41 = 4 [Dr. Sedan		0=2.0L 4 Cyl. 0=2.4L 4 Cyl.			Trans 41TE. eed Man.	
LINE	P = Bree					D=2.5L 6 Cyl.	DG0	= All Âu	utomatic Trans	
							DBB	= All Ma	an. Trans	

Oil Cooler And Lines Figure 007-620

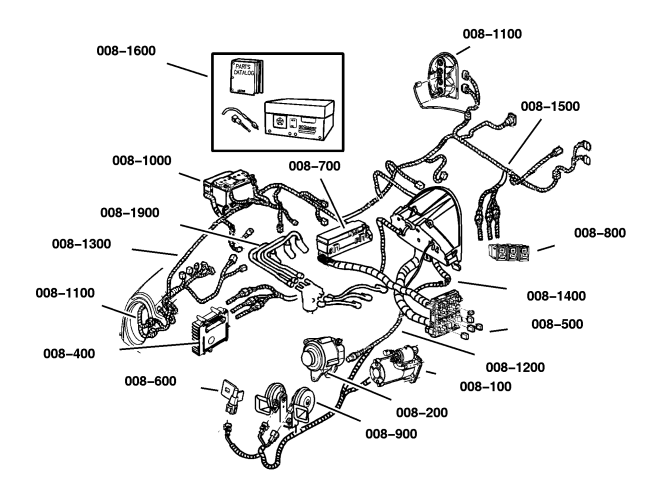


	PART			055155	DOD''	 	TD 44:0		BE00015-1011
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4856 528	1				ECB,	DGL		
		4				EDZ			
		1				EEB	DGL		
RUS-STR RIES	ATUS-BREEZE (C = Cirru	JA) IS	BODY		ENGINE		TRA	NSMISS	ion
High Premium INE	C = Stra	tus LX tus	41 = 4 [Or. Sedan	ECB,EC0 EDZ,ED0	0=2.0L 4 Cyl. O=2.4L 4 Cyl O=2.5L 6 Cyl	DGL DD5	= Auto. 5 = 5 Spe 0 = All Au	Trans 41TE. eed Man. utomatic Trans an. Trans

DG0 = All Automatic Trans
DBB = All Man. Trans

Group – 008

Electrical



008-100	008–200	008–300	008-400
Starters	Alternators	Distributor	Modules
	Common of the second of the se		
008-500	008-600	008–700	008-800
Relays	Sensors	Single Board Engine Controllers	Switches

Group – 008

Electrical

	I	I	I
008–900	008–1000	008-1100	008-1200
Horns	Battery Tray and Cables	Lamps – Front, Rear and Courtesy	Wiring-Engine & Related Parts
			A CONTRACTOR
008–1300	008–1400	008–1500	008–1600
Wiring-Headlamp to Dash	Wiring-Instrument Panel	Wiring-Body & Accessories	Wiring Repair
	WIRING INSTR. PANEL		Wiring Repair PKG.
008-1900 Spark Plugs-Cables-Coils			

GROUP 8 - Electrical	
lustration Title	Group-Fig. No.
Starters starter 4 and 6 Cylinder	Fig. 008-102
Alternators Ilternator and Pulley (Generator)	Fig. 008-202
Distributor Distributor 2.5L V-6 Engine	Fig. 008-304
Modules 10dules - Electronic	Fig. 008-420
Relays _{Lelays}	Fig. 008-520
Gensors Jensors	Fig. 008-620
Single Board Engine Controllers Single Board Engine Controllers	Fig. 008-720
Switches witches	Fig. 008-820
lorns Iorns	Fig. 008-904
Battery Tray and Cables sattery Tray and Cables	Fig. 008-1010
amps - Front, Rear and Courtesy amps - Front	Fig. 008-1130 Fig. 008-1135
amps-Cargo, Dome, Courtesy and Trunk ockets and Bulbs	Fig. 008-1140 Fig. 008-1180
Viring-Engine & Related Parts Viringengine & Related Parts	Fig. 008-1220
Viring-Headlamp to Dash Viring-Headlamp to Dash	Fig. 008-1320
Viring-Instrument Panel Viring-Instrument Panel	Fig. 008-1420
Viring-Body & Accessories Viring-Body and Accessories	Fig. 008-1520
Viring Repair	

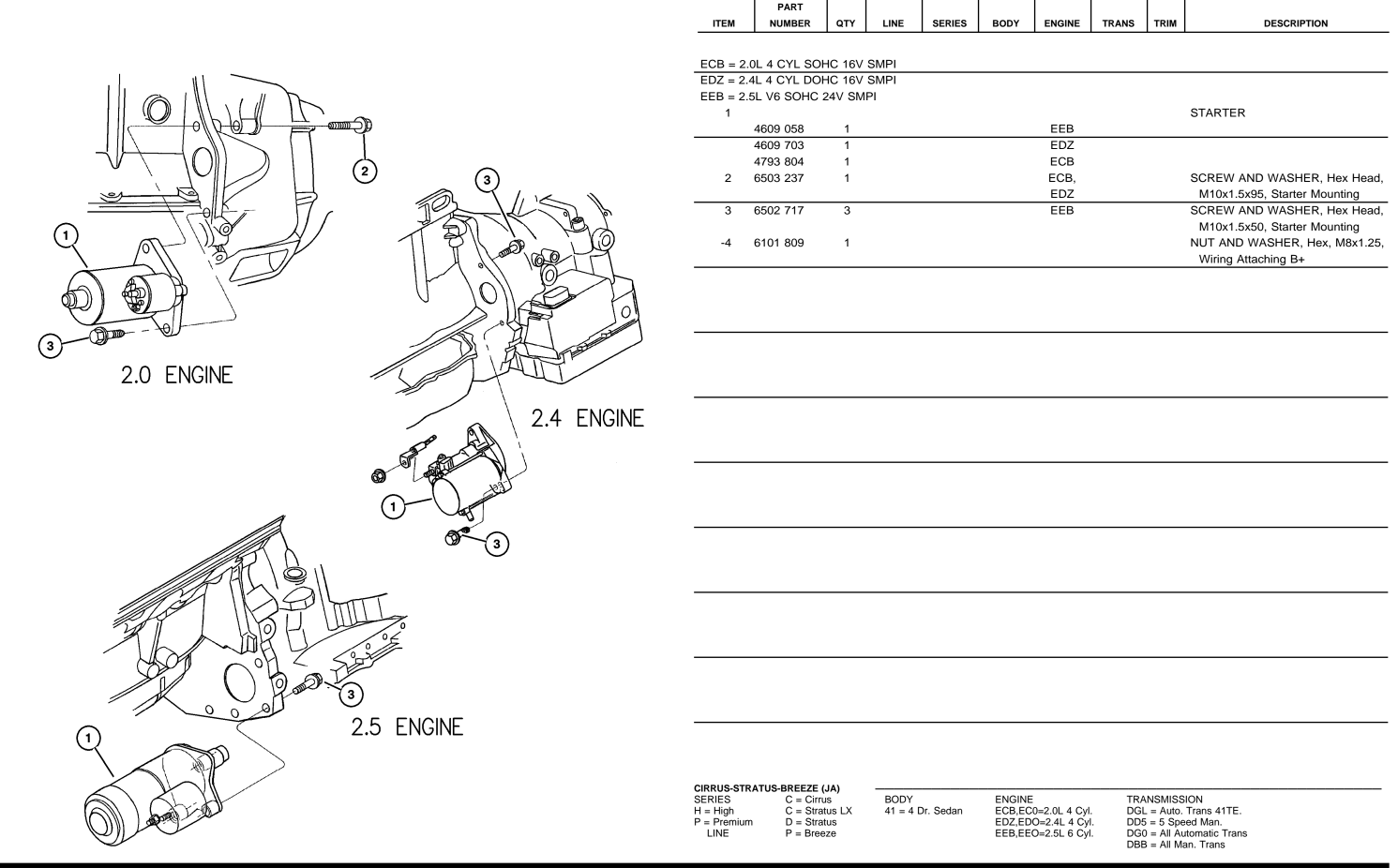
Wiring Harness Repair Crimp Package-Fusible Link Package-Heat Shrink Tube Fig. 008-1610

GROUP 8 - Electrical

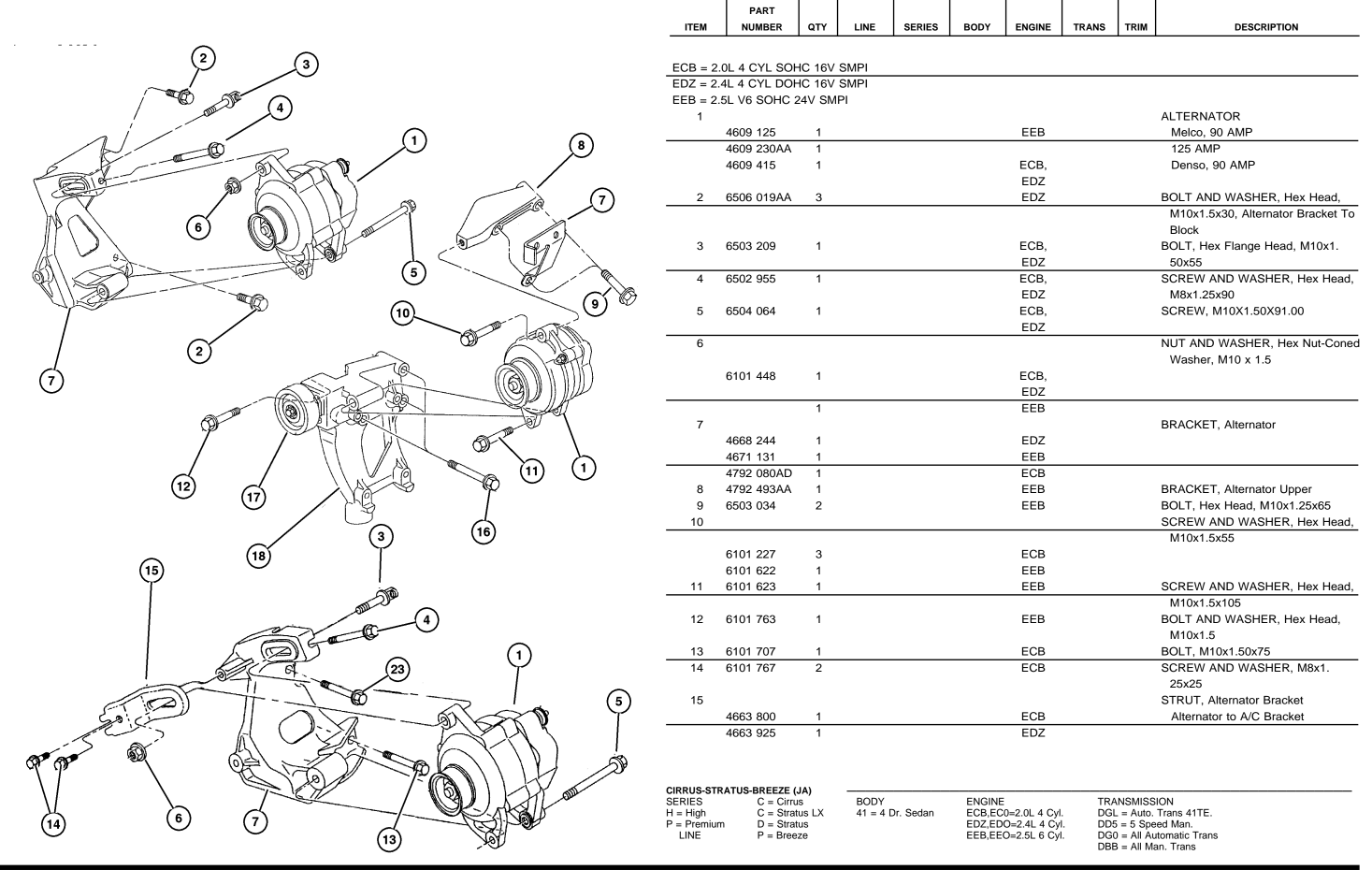
Group-Fig. No. Illustration Title

Fig. 008-1902

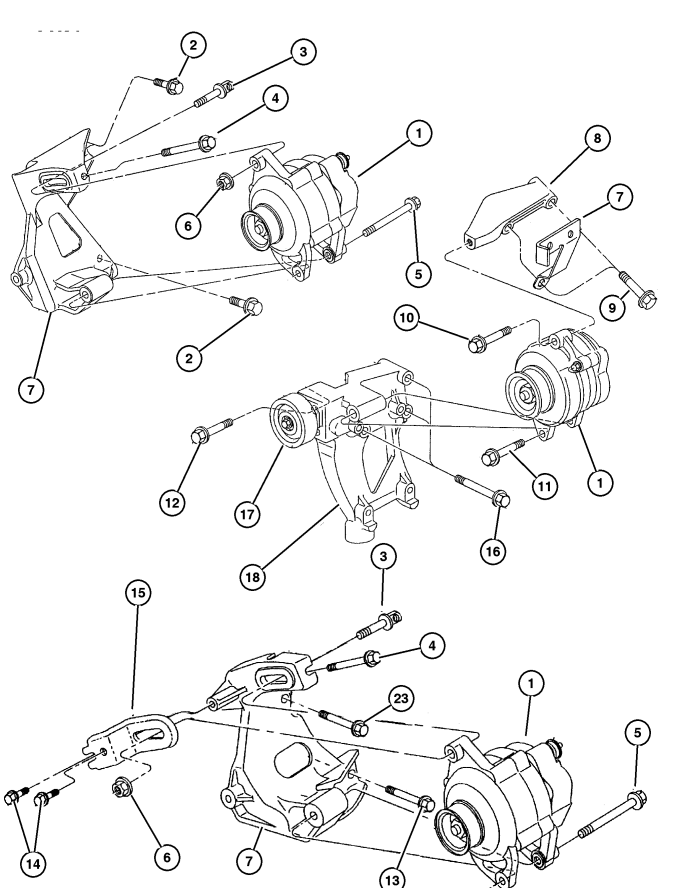
Starter 4 and 6 Cylinder Figure 008-102



Alternator and Pulley (Generator) Figure 008-202



Alternator and Pulley (Generator) Figure 008-202



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
	4663 051	1				ECB			Alternator Bracket to Engine
									Bracket
16	6101 702	3				EEB			BOLT, M10x1.50x70
17									PULLEY, Idler
	4792 112AD	1				EEB			
		1				ECB,			
						EDZ			
18	4663 132	1				EEB			BRACKET, Alternator And
									Compressor
-19									BUSHING, Idler Pulley
	3300 2201	1				ECB,			
						EDZ			
		1				EEB			
-20	6034 408	1				EEB			SPACER, Idler Pulley
-21	4602 081AB-	1							COVER, Alternator Bracket,
									Protective Alternator B Post, Black
-22	6502 691	1							NUT, Hex Flange Lock, M6x1
23									SCREW AND WASHER, (NOT
									SERVICED) (Not Serviced)
-24	4792 139	1				EEB			COLLAR, Adjusting, Alternator Belt
									Adjusting
-25	4814 041	1				ECB,			SHIELD, Alternator
						EDZ			

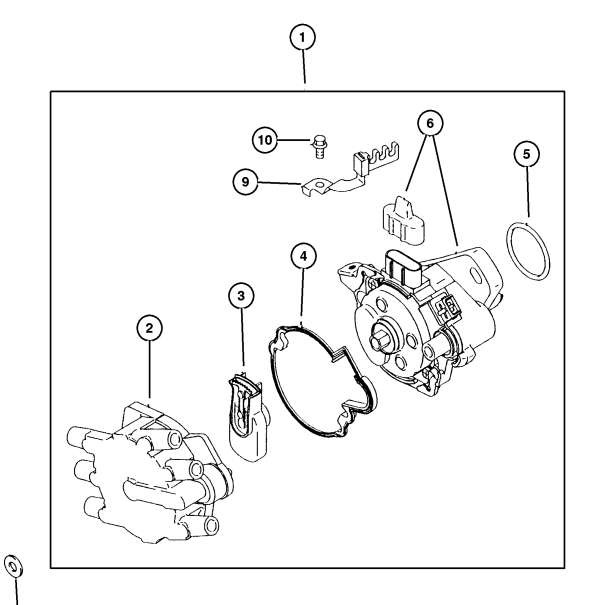
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Distributor 2.5L V-6 Engine Figure 008-304



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	2.5L V6 SOHC 2					FED			DICTRIBUTOR France
1	MD34 3019	1	C, D			EEB EEB			DISTRIBUTOR, Engine
2	MD61 9050	1	C, D						CAP, Distributor
3	MD61 9276	1	C, D			EEB EEB			ROTOR, Distributor GASKET, Distributor Cap
4	MD61 8662	1	C, D			EEB			O RING, Distributor
5	MD61 8665		C, D						
6	MD61 9496	1	C, D			EEB			HOUSING, Distributor
7	MF43 4114	2	C, D			EEB			NUT, Hex Flange
8	MD10 2178	2	C, D			EEB			WASHER, Distributor
9	MD30 2268	1	C, D			EEB			SEPERATOR, Ignition Cable
10	MD61 8316	1	C, D			EEB			SCREW, Adjusting

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus H = HighC = Stratus LX P = Premium LINE

D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

TRANSMISSION
DGL = Auto. Trans 41TE.
DD5 = 5 Speed Man.
DG0 = All Automatic Trans
DBB = All Man. Trans

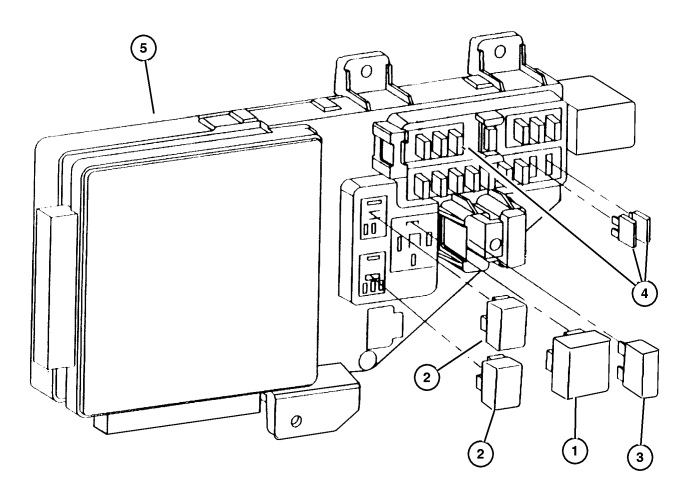
(8

	3
5	6
7	

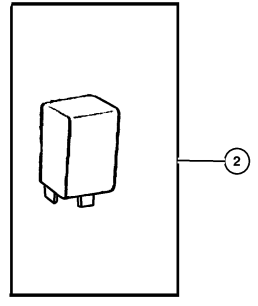
ITEM	PART	0.57		055:50	DOD'		TDANO		DECORIDEION
	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
)GI - ^	UTOMATIC 4-S	SPD 44	ITE						
1	CTOWATIC 4-0	טוט, 4	· · · L						MODULE, Transmission Control
	4896 740AB	1					DGL		Without Autostick
	4896 741AE	1					DGL		With Autostick
-2	4606 054	1					DGL		BRACKET, Mounting, Trans Modu
3									MODULE, Multifunction
	4606 218AC	1							[JPB,LAC,GXR]
	4606 216AC	1							. , , ,
	4606 217AC	1							[JPB]
4	4606 139	1							MODULE, Daytime Running Lamp
5	4602 315AB	1							MODULE, Air Bag Control
6	4602 249AC	1							MODULE, Anti-Lock Brake System
7	4671 243AC	1							MODULE, Immobilizer
-8	4882 745	<u>·</u> 1							MODULE, Heated Seat, Export
		-							
RRUS-ST	RATUS-BREEZE (. C = Cirru		BODY		ENGINE		TR∆	NSMISS	ION

DBB = All Man. Trans

Relays Figure 008-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4638 094	1							RELAY PACKAGE, Electrical,
									Electric Back Lite, Mini Plug-In
2	5600 6846	1							RELAY, Electrical, Horn, Headlamp
									Delay
3	4604 235	1							BREAKER, Circuit, 20 Amp.
4	00AT M10	2							FUSE, Mini, 10 AMP, Red
5	4604 436	1							JUNCTION BLOCK, Premium
-6	4671 168	1							RELAY, Mini, A/C Clutch, ABS, Fuel
									Pump, EATX,Backup Lamp,Air
									Pump,Starter Soleniod,Wiper

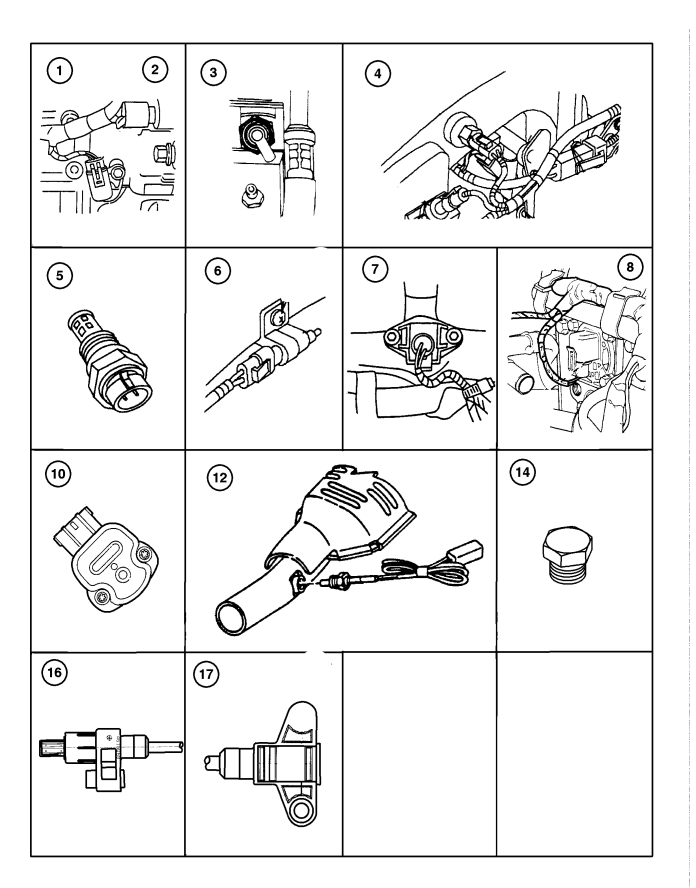


CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus H = HighC = Stratus LX

P = Premium LINE D = Stratus P = Breeze BODY 41 = 4 Dr. Sedan

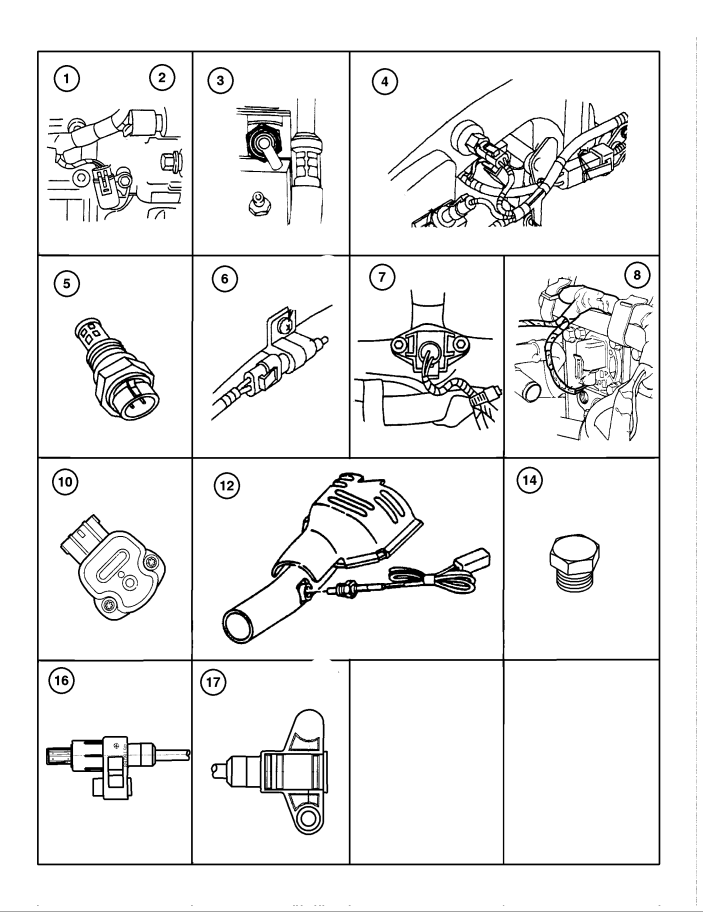
ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Sensors Figure 008-620



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
	UTOMATIC 4-5		ITE						
	MANUAL 5-SPE		01451						
	.0L 4 CYL SOH .4L 4 CYL DOH								
	.4L 4 C 1L DOF .5L V6 SOHC 2								
1	.52 70 00110 2	.+ 0 0101							SENSOR, Crankshaft Position
	5269 703	1				EDZ			
		1				ECB			
2	4807 083	1				EEB			SENSOR, Crankshaft
3									SENSOR, Detonation
	4605 122	1				EDZ			
4		1				ECB			CENCOD Air Townsonstons
4	5602 7872	1				EDZ			SENSOR, Air Temperature
	3002 7672	1				EEB			
5		•							SENSOR, Coolant Temperature
	5602 7873	1				EDZ			, ,
		1				EEB			
		1				ECB			
6	5604 2395	1							SENSOR, Ambient Temperature
7									SENSOR, Map
	5269 983	1				EDZ			
	5293 985AA	1 1				EEB ECB			
8	3293 903AA	'				LOD			SENSOR PACKAGE, Camshaft
	4882 850AC	1				ECB			CENTER I MOI VICE, Cambrian
	4882 851AB	1				EDZ			
-9									SEAL, Camshaft Sensor
	4884 111AA-	1				ECB			
		1				EDZ			
10									SENSOR, Throttle Position
	4606 196	1				EDZ			
-11	4606 197	1				EEB			SENSOR KIT, Throttle Position
-11	4874 430AB-	1				ECB	DGL		SENSON KIT, THIOME FOSILION
	107 1 100/12	1				ECB	DD5		
12									SENSOR, Oxygen
	4606 133AC	1				EDZ			Upstream
		1				ECB			Upstream
	4606 135AB	1							Downstream
	4606 950AB	1				EEB			Upstream
-13	4707 537	1							INSULATOR, 4 Way, 02-Sensor P (Black), Export
	RATUS-BREEZE (J	JA)							
SERIES H = High	C = Cirrus C = Strati	s	BODY 41 = 4 [Or. Sedan	ENGINE ECR EC	0=2.0L 4 Cyl.		ANSMISS	ION Trans 41TE.
P = Premiu	m D = Strati	us	41 = 4 L	oi. Ocuali	EDZ,ED	0=2.4L 4 Cyl.	DD:	5 = 5 Spe	eed Man.
LINE	P = Breez	ze				O=2.5L 6 Cyl.	DG		utomatic Trans

Sensors Figure 008-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
14									PLUG, Oxygen Sensor, (NOT
									SERVICED) (Not Serviced)
-15									WASHER, Flat, .721x.990 Copper
									(NOT REQUIRED)
16	4764 107AB	2							SENSOR, Anti-Lock Brakes, Rear
17									SENSOR, Anti-Lock Brakes
	4764 116	1							Right,Front
	4764 117	1							Left,Front
-18									SENSOR, Transmission Range
	4659 676AB-	1				EDZ	DGL		Blade Terminal
		1				EEB			Blade Terminal
		1				ECB	DGL		Blade Terminal
-19	4707 839AA-	1					DD5		SENSOR, Vehicle Speed

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

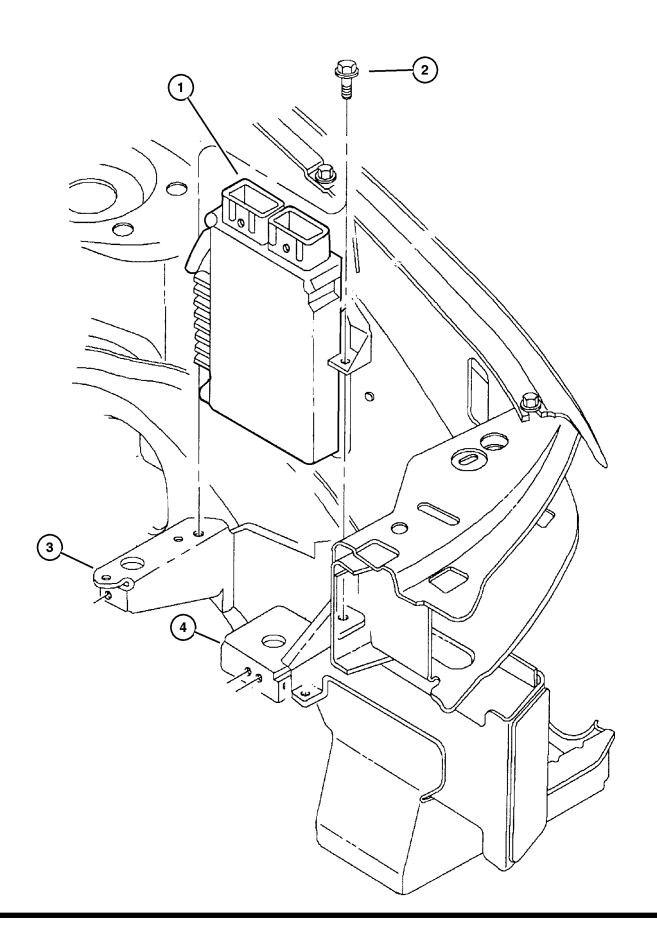
P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Single Board Engine Controllers Figure 008-720



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
— II EIVI	NUMBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
	TOMATIC 4-								
	RFORMANCI		UAL 5-SPE	EΕD					
_	NUAL 5-SPE		OMB						
	L 4 CYL SOF								
	L 4 CYL DOL L V6 SOHC 2								
1	DE VO SONG 2	24 V SIVI	PI						MODULE Engine Controller
· ·	4606 557AA	1				EDZ	DGL		MODULE, Engine Controller California Emissions
	4606 557AA 4606 559AA	1				EEB	DGL		California Emissions California Emissions
	4606 559AA 4606 654AA	1				ECB	DGL		European Emissions
	4606 656AA	1				EDZ	DGL		Federal Emissions
	4606 658AA	1				EEB	DGL		Federal Emissions
	4606 852AA	1				ECB	DGL		California Emissions
	4606 961AA	1				EEB	DGL		w/Leaded Fuel
	4896 051AA	1				ECB	DGL		Federal Emissions
	4896 055AA	1				ECB	DD5		California Emissions
	4896 085AA	1				EDZ	DGL		Mexico
	4606 653AA	1				ECB	DD5		European
	4896 550AA	1				ECB	DD5		Federal Emissions
	4896 560AA	1				EEB	DGL		European or Mexico Emissions
2									SCREW, (NOT REQUIRED)
3	4696 855	1							BRACKET, Power Distribution
									Center, Rear
4	4604 402	1							BRACKET, Power Distribution Center

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

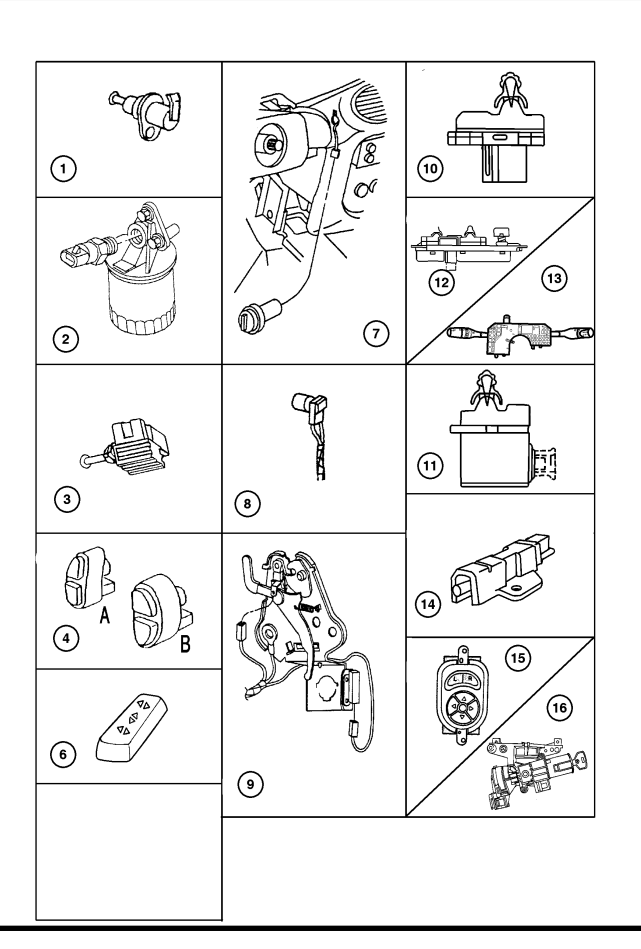
H = High P = Premium LINE

BODY C = Stratus LX D = Stratus P = Breeze

41 = 4 Dr. Sedan

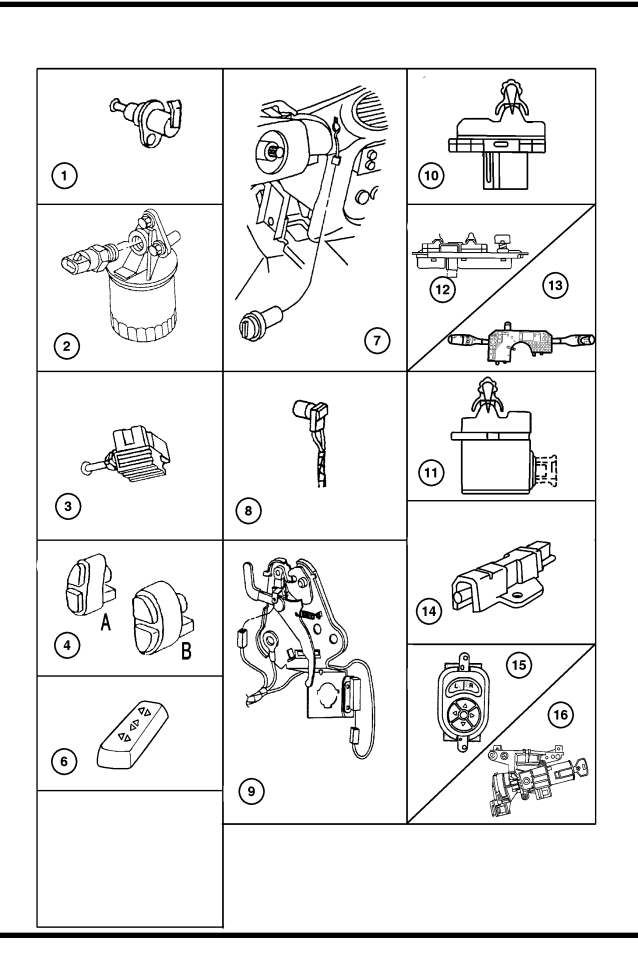
ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Switches Figure 008-820



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-							
DGL = AL	JTOMATIC 4-9	SPD, 41	ITE						
DD5 = MA	NUAL 5-SPE	ED							
ECB = 2.0	L 4 CYL SOF	IC 16V	SMPI						
	IL 4 CYL DOF								
	SL V6 SOHC 2	24V SM	PI						
	4609 106	4							SWITCH, Door Ajar
2	1000 000								SWITCH, Oil Pressure
	4608 303	1				EDZ EEB			
_		<u>1</u> 1				ECB			
3	4671 336	1				LOD			SWITCH, Stop Lamp
4	107 1 000	•							SWITCH, Speed Control
	4608 582	1							On/Off
	4608 583	1							Set/Resume
-5									SWITCH, Seat
	4601 757	1							8 Way Power Seat, Left
	4897 157AA-	1							Heated
6									KNOB, Power Seat Switch
	4607 043	1							
	4607 045	1							Power Recliner
7	4608 269	1							SWITCH, Headlamp, Headlamp Level, Export
8									SWITCH, Central Locking
	4608 262	1							Right
	4608 263	1							Left
	4608 288AB	1							SWITCH, Cargo Lamp
10									SWITCH, Window
	4608 322	2							Rear Door
		1							Front Door,Right
11									SWITCH, Door Lock
	4608 323	1	D						
		1	С						
	4608 448	<u>1</u> 1	Р						SWITCH, Power Window, Power
12	4000 440	1							Window Lift Master, Front, Door, Left
13									SWITCH, Multifunction
	4608 382	1							Base
	4608 383	1							Front Fog Lamp
	4671 257	1							Front and Rear,Fog Lamp
	4671 258	1							Rear Fog Lamp
14									SWITCH, Deck Lid Alarm, Serviced
									with Latch Only, (NOT SERVICED)
									(Not Serviced)
CIRRUS-STR	ATUS-BREEZE (JA)							
SERIES H = High	C = Cirru C = Strat	s	BODY 41 – 4 F	Dr. Sedan	ENGINE ECR EC	0=2.0L 4 Cyl.		ANSMISS	ION Trans 41TE.
P = Premium	D = Strat	us	+1 = 4 L	Ocuali	EDZ,ED0	O=2.4L 4 Cyl	l. DD	5 = 5 Spe	ed Man.
LINE	P = Bree	ze			EEB,EE0	D=2.5L 6 Cyl	_	0 = All Au B = All Ma	utomatic Trans an. Trans
							2.0	1410	

Switches Figure 008-820



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
15									SWITCH, Mirror
	4608 294	1	С						
		1	D						
		1	Р						
16	4671 324	1					DGL		SWITCH, Ignition
-17	6035 021	1					DGL		SCREW, Pan Head Tapping, .125-
									40x.437, Ignition Switch, Ground
-18									SWITCH, Power Steering
	4606 045	1				ECB,			
						EDZ			
		1				EEB			
-19	4864 775	1					DD5		SWITCH, Back Up Lamp
-20	4685 460	1					DD5		SWITCH, Clutch Starter Interlock
-21	5209 922	1							SWITCH, Parking Brake
-22	4565 022	1							SWITCH AND LAMP, Glove Box
-23									SWITCH, Sunroof
	JF70 RK4	1							Camel Tan, Open, Close, Vent
	JF70 TL2	1							Neutral Beige, Open, Close, Vent

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

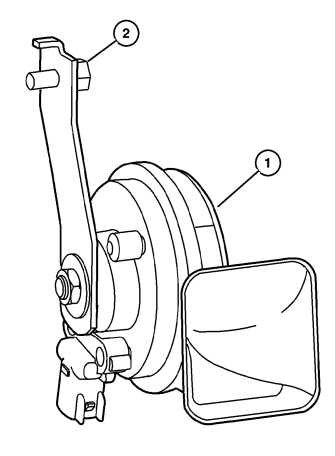
C = Stratus LX D = Stratus P = Breeze P = Premium LINE

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Horns Figure 008-904

TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I LIVI	NOMBER	QII	LINE	JERIES	ВОВТ	LINGINE	IKANS	LIXIIVI	DESCRIPTION
1									HORN AND BRACKET KIT
	4608 300AF	1							High Note
	4608 311AF	1							Low Note
2									SCREW, M6x1.0x18, (NOT
									SERVICED) (Not Serviced)



CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

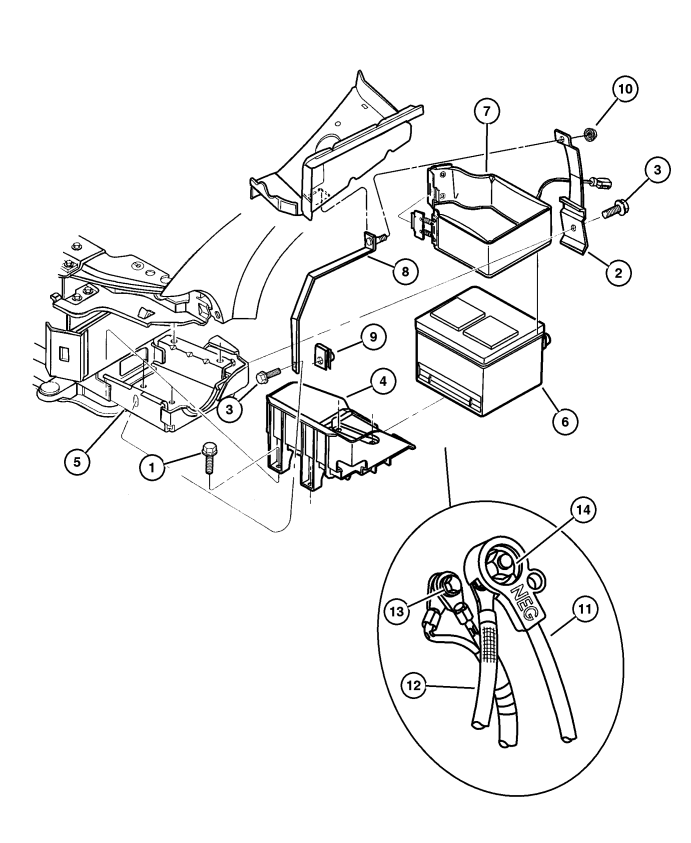
H = High P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Battery Tray and Cables Figure 008-1010



	PART	1		1		1			
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6502 656	4							BOLT, Hex Flange Head, M8-1.
									25x30.0, Battery Tray To Rail
									Attachment
2	4696 951	1							RETAINER, Battery Hold Down
3									SCREW AND WASHER, Hex Head,
									M8x1.25x25
	6101 636	1							Battery Hold Down
		1							Battery Strap Attaching
4	4646 511	1							TRAY, Battery
5	4696 369	1							PANEL, Lower Radiator, w/ Battery
									Tray Support
6									BATTERY, (See Mopar Battery
									Catalog), (NOT SERVICED) (Not
									Serviced)
7	4609 064	1							HEATER, Battery
8	4696 950	1							STRAP, Battery
9									U-NUT, (NOT SERVICED) (Not
									Serviced)
10	6101 445	1							NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25, Battery Hold
									Down
11	4608 415AB	1							WIRING, Battery
12	4604 566	1							WIRING, Ground Jumper
13	0154 554	1							SCREW, Self Piercing, .25-14x.625
14									NUT, Battery Wiring, M10X1.50,
									(NOT SERVICED) (Not Serviced)
-15									LABEL, Battery
	4557 480	1							Middle East
	4793 062	1							European

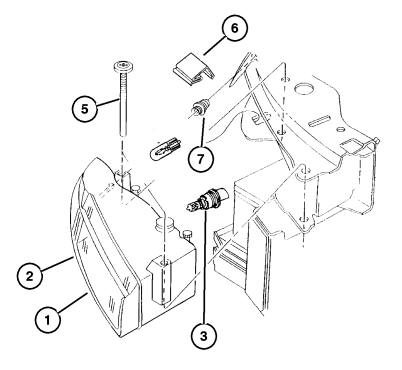
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

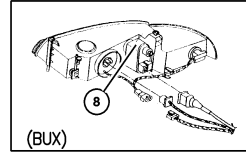
P = Premium LINE

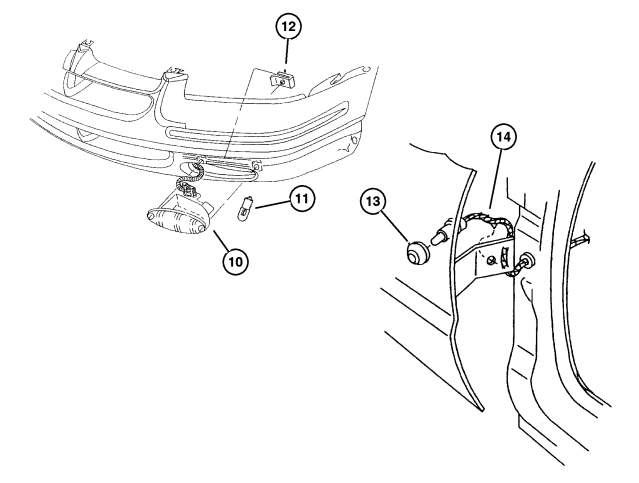
C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Lamps - Front Figure 008-1130







## ## ## ## ## ## ## ## ## ## ## ## ##		PART								
## ## ## ## ## ## ## ## ## ## ## ## ##	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
## ## ## ## ## ## ## ## ## ## ## ## ##										
4630 873AB 1 2 4805 440AA 1 Right,Ex 3 L000 9007 1 BULB, He 4 4778 222 1 SCREW A Attachin 6 4630 559 2 CLIP, Lan 7 4630 626 2 RETAINE 8 4630 561 1 LAMP, Fo 4630 748 1 LAMP, Fo 11 L000 9006 1 LO00 9006 1 BULB, He 4630 771 4 D P 4630 771 4 D P 4630 771 4 D P 4676 801 2 LAMP, Sic Left HEADLAN Right,Ex BULB, He HEADLAN Right,Ex RETAINE BULB, He NUT, Lam Attachin LAMP, Sic LAMP, Sic	1									MODULE, Headlamp
2	4	4630 872AB	1							Right
## 4805 440AA 1	4	4630 873AB	1							Left
4805 441AA 1	2									HEADLAMP
3 L000 9007 1 BULB, He -4 4778 222 1 RETAINE 5 6034 882 4 SCREW A Head, .2 Attachin 6 4630 559 2 CLIP, Lan 7 4630 626 2 RETAINE 8 4630 561 1 MOTOR, -9 5263 494 1 LABEL, H 10 LAMP, Fo 4630 748 1 Europea 4630 749 1 Europea 4778 220 1 Right Fr 4778 221 1 Left Fro 11 L000 9006 1 BULB, He 12 NUT, Lam 4630 771 4 D P 4630 771 4 D P 4 C 13 5303 260 2 LAMP, Sic 14 4608 530AA 2 WIRING, -15 4676 801 2	4	4805 440AA	1							Right, Export
-4 4778 222 1	4	4805 441AA	1							Left,Export
5 6034 882 4 SCREW A Head, 2 Attachin 6 4630 559 2 CLIP, Lan 7 4630 626 2 RETAINE 8 4630 561 1 MOTOR, -9 5263 494 1 LABEL, H 10 LAMP, Fo 4630 748 1 4630 749 1 Europea 4778 220 1 Right Fr 4778 221 1 Left Fro 11 L000 9006 1 BULB, He 12 NUT, Lan 4630 771 4 D P 4630 771 4 D P 13 5303 260 2 LAMP, Sic 14 4608 530AA 2 WIRING, -15 4676 801 2 GASKET,	3 L	_000 9007	1							BULB, Headlamp
Head, 2 Attachin 6 4630 559 2 CLIP, Lan 7 4630 626 2 RETAINE 8 4630 561 1 MOTOR, -9 5263 494 1 LABEL, H 10 LAMP, For 4630 748 1 Europea 4630 749 1 Europea 4778 220 1 Right Fr 4778 221 1 Lo00 9006 1 BULB, He 12 A630 771 4 D P 4 C 13 5303 260 2 LAMP, Sic 14 4608 530AA 2 GASKET,	-4	4778 222	1							RETAINER, Headlamp Bulb
Attachin 6 4630 559 2 CLIP, Lan 7 4630 626 2 RETAINE 8 4630 561 1 MOTOR, -9 5263 494 1 LABEL, H 10 LAMP, Fo 4630 748 1 Europea 4630 749 1 Europea 4778 220 1 Right Fr 4778 221 1 Left Fro 11 L000 9006 1 BULB, He 12 NUT, Lam 4630 771 4 D P 4 C 13 5303 260 2 LAMP, Sic 14 4608 530AA 2 -15 4676 801 2 GASKET,	5 6	6034 882	4							SCREW AND WASHER, Round
6 4630 559 2 CLIP, Lan 7 4630 626 2 RETAINE 8 4630 561 1 MOTOR, -9 5263 494 1 LABEL, H 10 LAMP, Fo LAMP, Fo 4630 748 1 Europea 4778 220 1 Right Fr 4778 221 1 Left Fro 11 L000 9006 1 BULB, He 12 NUT, Lan 4630 771 4 D P 13 5303 260 2 LAMP, Sic 14 4608 530AA 2 WIRING, -15 4676 801 2 GASKET,										Head, .25-20x5, Headlamp
7 4630 626 2 RETAINE 8 4630 561 1 MOTOR, -9 5263 494 1 LABEL, H 10 LAMP, Fo 4630 748 1 Europea 4630 749 1 Europea 4778 220 1 Right Fr 4778 221 1 Left Fro 11 L000 9006 1 BULB, He 12 NUT, Lam 4630 771 4 D P 4630 771 4 D P 13 5303 260 2 LAMP, Sic 14 4608 530AA 2 WIRING, -15 4676 801 2 GASKET,										Attaching
8 4630 561 1	6 4	4630 559	2							CLIP, Lamp
-9 5263 494 1 10	7 4	4630 626	2							RETAINER, Headlamp to Fender
10	8 4	4630 561	1							MOTOR, Headlamp Leveling, Export
4630 748	-9 5	5263 494	1							LABEL, Headlamp Leveling
4630 749 1 Europea 4778 220 1 Right Fr 4778 221 1 Left Fro 11 L000 9006 1 BULB, He 12 NUT, Lam 4630 771 4 D P 4 C LAMP, Sid 13 5303 260 2 LAMP, Sid 14 4608 530AA 2 WIRING, -15 4676 801 2 GASKET,	10									LAMP, Fog
4778 220 1 Right Fr 4778 221 1 Left Fro 11 L000 9006 1 BULB, He 12 NUT, Lam 4630 771 4 D P 4 C 13 5303 260 2 LAMP, Sid 14 4608 530AA 2 WIRING, -15 4676 801 2 GASKET,	4	4630 748	1							European, Right Front
4778 221 1 Left Fro 11 L000 9006 1 BULB, He 12 NUT, Lam 4630 771 4 D P 4 C 13 5303 260 2 LAMP, Sid 14 4608 530AA 2 WIRING, -15 4676 801 2 GASKET,	4	4630 749	1							European, Left Front
11 L000 9006 1 BULB, He 12 NUT, Lam 4630 771 4 D P 4 C 13 5303 260 2 LAMP, Sic 14 4608 530AA 2 WIRING, -15 4676 801 2 GASKET,	4	4778 220	1							Right Front
12	4	4778 221	1							Left Front
4630 771 4 D P 4 C 13 5303 260 2 LAMP, Sid 14 4608 530AA 2 WIRING, -15 4676 801 2 GASKET,		_000 9006	1							BULB, Headlamp, Fog Lamp, Front
4 C 13 5303 260 2 LAMP, Sid 14 4608 530AA 2 WIRING, -15 4676 801 2 GASKET,	12									NUT, Lamp
13 5303 260 2 LAMP, Sid 14 4608 530AA 2 WIRING, -15 4676 801 2 GASKET,	4	4630 771	4		Р					
14 4608 530AA 2 WIRING, -15 4676 801 2 GASKET,			4	С						
-15 4676 801 2 GASKET,										LAMP, Side Repeater
·		4608 530AA								WIRING, Side Repeater Lamp
Repeate	-15	4676 801	2							GASKET, Side Marker Lamp, Side
										Repeater Lamp

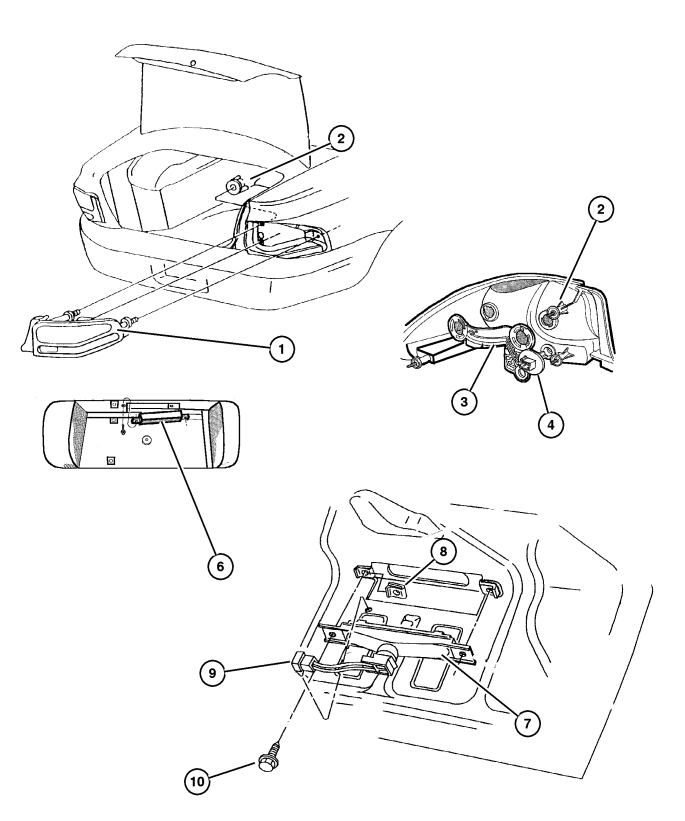
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = High P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

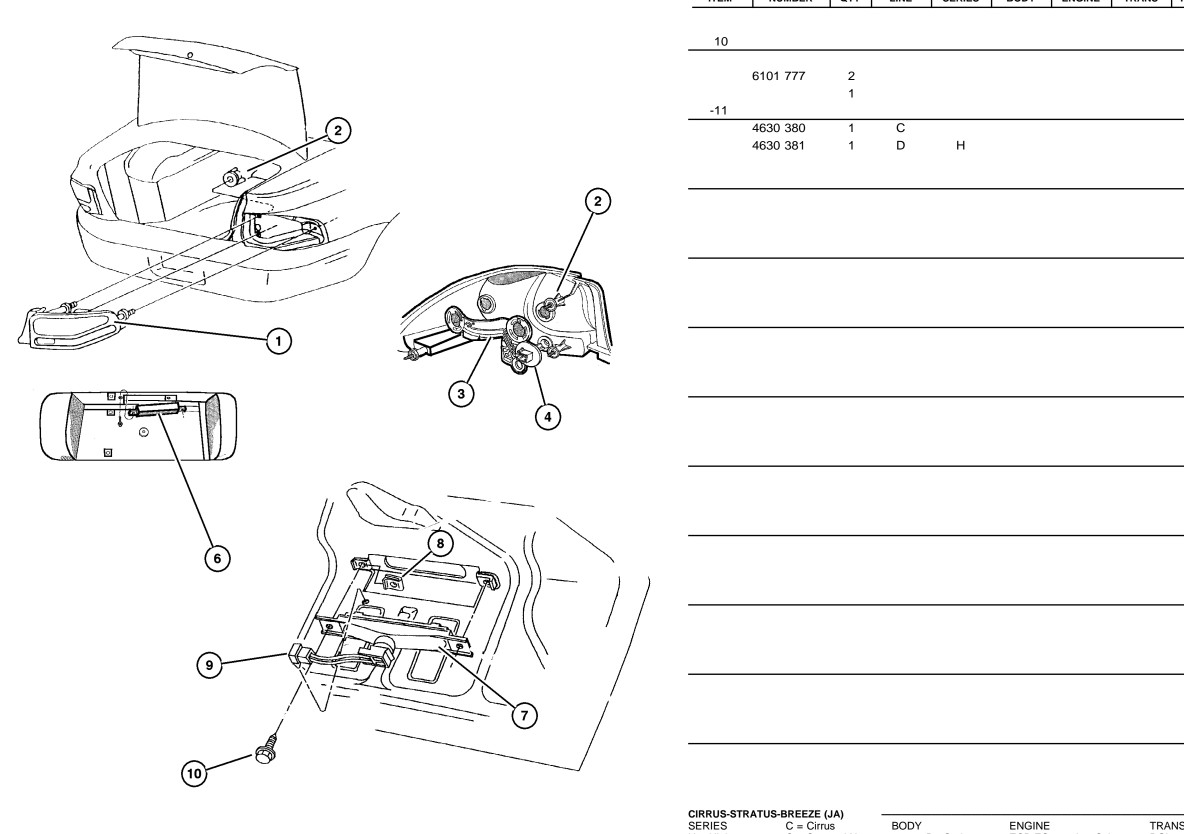
BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Lamps - Rear Figure 008-1135



IT	ЕМ	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		NOMBER	Q I I	LINE	OLIVILO	БОБТ	LITOINE	IIIAIIO	TIXIIVI	BEOOK!! HOW
	1	1000 010								LAMP, Tail Stop Turn
		4630 346	1							w/Rear Chrysler Export
		1000 047	4							Appearance Group, Right
		4630 347	1							w/Rear Chrysler Export
		4814 342AC		D						Appearance Group, Left
		4814 343AC	1							Right Left
		4814 360AC	1	D D	н					
		4014 300AC	1	D	П					w/Chrysler Export Appearance Group, Right
			1	С	P					W/o Rear Appearance Group,
			'	C						Right
		4814 361AC	1	D	Н					w/Chrysler Export Appearance
		4014 30170	'	D						Group, Left
			1	С	P					W/o Rear Appearance Group, Left
		4814 374AC	1	P	•					Right
		4814 375AC	1	r P						Left
	2	3420 2385	6	•						NUT, Wing, M6x1, Taillamp
		0.20.2000								Attaching
	3									BOARD, Circuit
		4608 422	1	D						Right
			1	P						Right
		4608 425	1	D	Н					With AXD Sales Code, Left
			1	С	Р					Left
		4608 423	1	D						Left
			1	Р						Left
		4608 424	1	D	Н					With AXD Sales Code, Right
			1	С	Р					Right
	4									SOCKET, Tail, Stop, and Turn Lamp
		5303 093	2	D	Н					S-8 Wedge
			2	Р						S-8 Wedge
		5303 094	2	D						T-5 Wedge
			2	Р						T-5 Wedge
	-5	4602 106	1							TUBE AND GROMMET, Tail Lamp,
										Export
	6									LAMP, License Plate
		4630 382	1	D						
			1	Р						
		1000 = : -	1	С						
		4630 712	2	С						Export
	_	1000 00115	2	D	Н					Export
		4630 234AB	1							LAMP, High Mounted Stop
		6101 308	2							NUT, U, M6x1, Chmsl Attaching
	9	4604 407	1							WIRING, High Mounted Stop Lamp
		ATUS-BREEZE (
SERIE H = H		C = Cirru C = Strat		BODY 41 = 4 Γ	Dr. Sedan	ENGINE FCB.FC	0=2.0L 4 Cyl.		ANSMISS I = Auto.	SION Trans 41TE.
P = P	remium	D = Strat	us	., = + L	Coduii	EDZ,ED0	D=2.4L 4 Cyl	. DD	5 = 5 Spe	eed Man.
LIN	١E	P = Bree	ze			EEB,EE0	D=2.5L 6 Cyl			utomatic Trans an. Trans
								טט	/ All IVI	uiio

Lamps - Rear Figure 008-1135

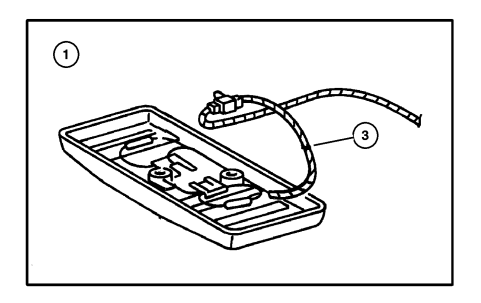


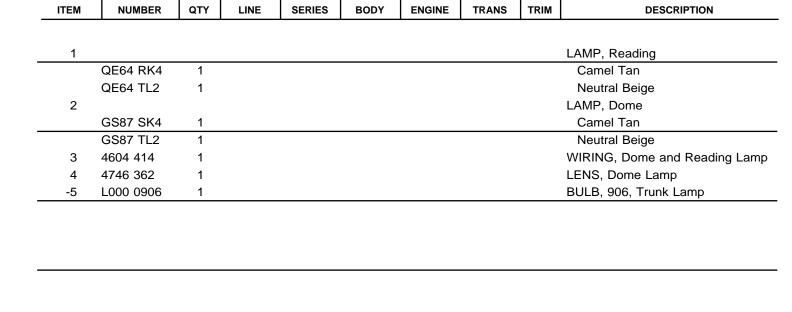
PART QTY SERIES TRIM ITEM NUMBER LINE BODY **ENGINE** TRANS DESCRIPTION SCREW, Hex Flange Head Tapping, M6x1.00x20.00 Chmsl LAMP, Fog European, Rear Right European, Rear Left TRANSMISSION DGL = Auto. Trans 41TE. ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl. C = Stratus LX 41 = 4 Dr. Sedan DD5 = 5 Speed Man. DG0 = All Automatic Trans P = Premium D = Stratus LINE P = Breeze

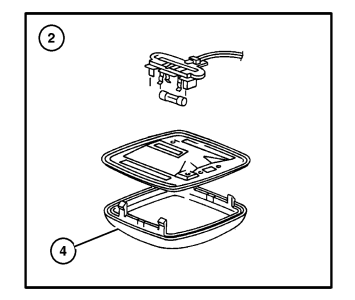
DBB = All Man. Trans

Lamps-Cargo, Dome, Courtesy and Trunk Figure 008-1140

PART







CIRRUS-STRATUS-BREEZE (JA) SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE

ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

TRANSMISSION DGL = Auto. Trans 41TE. DD5 = 5 Speed Man. DG0 = All Automatic Trans

DBB = All Man. Trans

Sockets and Bulbs Figure 008-1180

1	2	

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										
	1	L000 0906	1							BULB, 906, Trunk Lamp,Reading
_										Lamp
	2	L000 9007	1							BULB, Headlamp
	-3	L000 0037	1							BULB, 37, Ash Receiver Lamp
	-4	L003 157K	1	D						BULB, 3157K
_	-5									LAMP, Bulb And Socket
		4608 304	1							ABS,Fog Lamp,Instrument Panel
		L00P C194	19							Instrument Cluster
	-6	0153 620	2							BULB, 8/4, Front Fender Side
_										Repeater,Export
	-7	0153 625	2	С						BULB, W10/5, License Plate Lamp
	-8	4608 419	1							SOCKET, Security Alarm
	-9	L000 9006	1							BULB, Headlamp, Fog Lamp
_	-10									SOCKET, Tail, Stop, and Turn Lamp
		5303 093	2	Р						S8 Wedge Type
		5303 094	2	Р						T5 Type
	-11	L000 0921	1							BULB, 921
_	-12									BULB, P-25-1
		0153 622	2	С						
			2	D	Н					

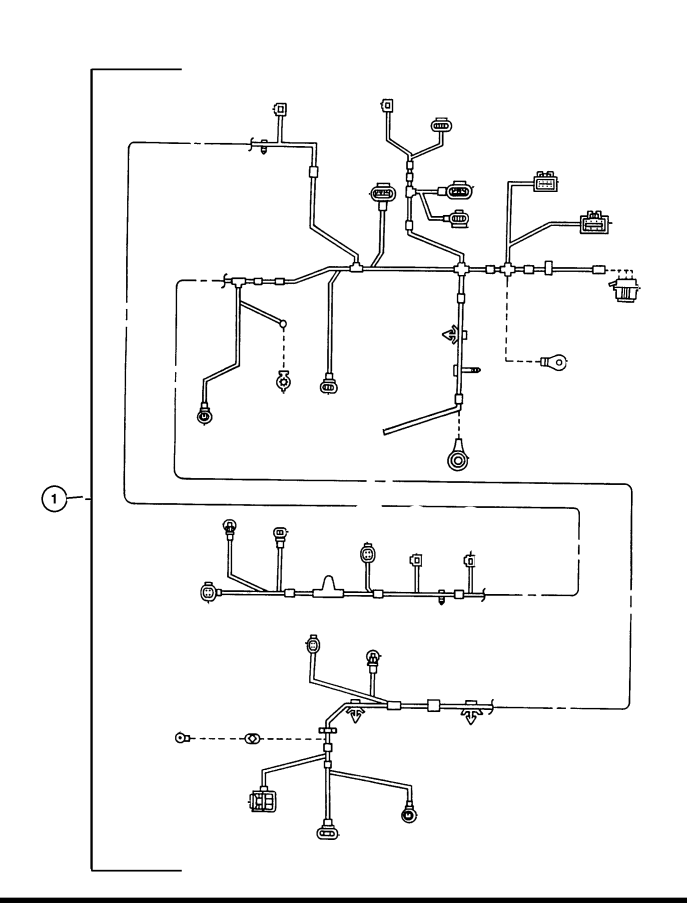
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = HighC = Stratus LX D = Stratus P = Breeze P = Premium LINE

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

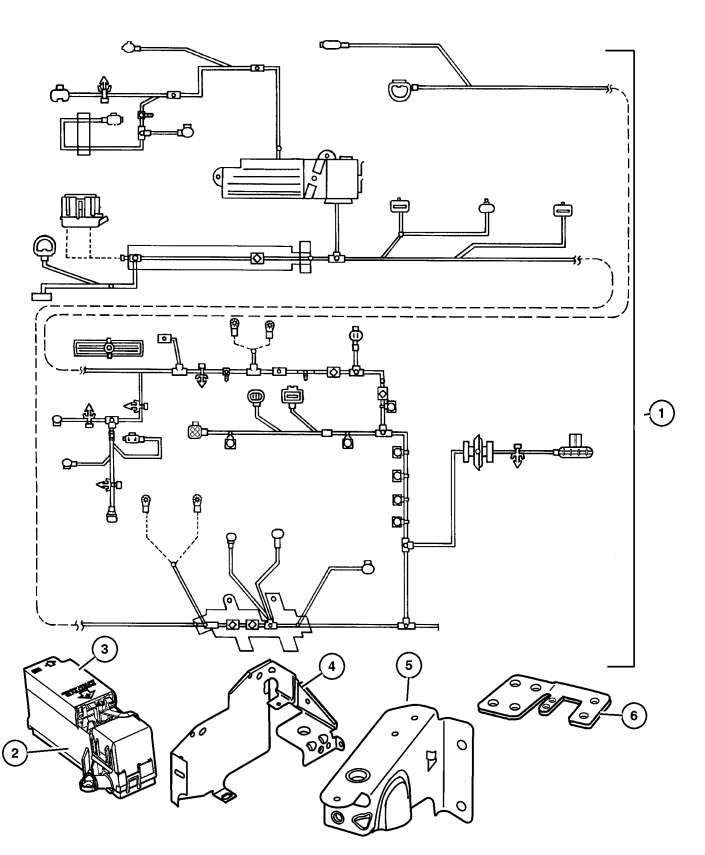
Wiring--engine & Related Parts Figure 008-1220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NUAL 5 SPEE			_					
	OMTIC TRAN								
	4 CYLINDER								
	4 CYLINDER			I					
1	. V6 SOHC 24	V SIVIP	<u> </u>						WIRING, Engine
'	4608 439	1				ECB			WIRING, Engine
	4608 660	1				EDZ			
	4608 561	1				EEB			
	4671 349AC	<u>'</u> 				EEB			w/Heated Front Seats
-2	4604 566	1				LLD			WIRING, Ground Jumper
	4608 770AA-	1					DGL		WIRING, Automatic Transmission
Ü	1000 110781	•					202		Repair
-4	4608 570	1					DD5		WIRING, Transmission
-5	0.0	•					2 20		INSULATOR, Wiring, (NOT
									SERVICED) (Not Serviced)
-6	4897 266AA-	1							INSULATOR PACKAGE
RIES	ATUS-BREEZE (, C = Cirru	S	BODY		ENGINE			NSMISS	
= High = Premium LINE	C = Strat D = Strat P = Bree	us	41 = 4 E	Or. Sedan	EDZ,ED0	0=2.0L 4 Cyl O=2.4L 4 Cyl O=2.5L 6 Cyl	l. DD5	5 = 5 Spe 0 = All Au	Trans 41TE. eed Man. utomatic Trans an. Trans

Wiring-Headlamp to Dash Figure 008-1320

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
DD5 = M	ANUAL 5-SPE	ED										
DGL = A	UTOMATIC 4 S	SPEED	, 41TE									
1									WIRING, Headlamp to Dash			
	4608 733AB	1					DGL		Without ABS,With Fog Lamp			
	4608 734AB	1					DGL		With ABS, Without Fog Lamp			
	4608 737AB	1					DD5		Without ABS,Export			
	4608 735AB	1					DD5		With ABS			
	4608 736AB	1					DGL		With ABS, With Fog Lamp			
	4608 831AB	1					DGL		Without ABS, Without Fog Lamp			
	4608 738AB	1					DD5		With ABS, Export			
	4608 739AB	1					DGL		With ABS, Export			
	4608 743AB	1					DGL		Without ABS,Export			
	4608 840AB	1					DD5		With ABS, With Headlamp Washe			
									Export			
	4608 832AB	1					DD5		Without ABS,With Fog Lamp			
	4608 930AB	1					DD5		Without ABS,Without Fog Lamp			
	4608 841AB	1					DGL		With Headlamp Washer, Export			
2	4608 331	1							BLOCK, Fuse and Relay, Power			
									Distribution Center			
3	4759 282AB	1							COVER, Fuse Access, Power			
									Distribution Center			
4	4604 402	1							BRACKET, Power Distribution Center			
5	4696 855	1							BRACKET, Power Distribution			
									Center, Rear			
6	4608 330	1							BRACKET, Power Distribution			
									Center, Apex Connectors			
-7	5600 6846	1							RELAY, Electrical, Horn, Headlamp			
									Delay			
-8	4638 094	1							RELAY PACKAGE, Electrical,			
									Electric Back Lite, Mini Plug-in			

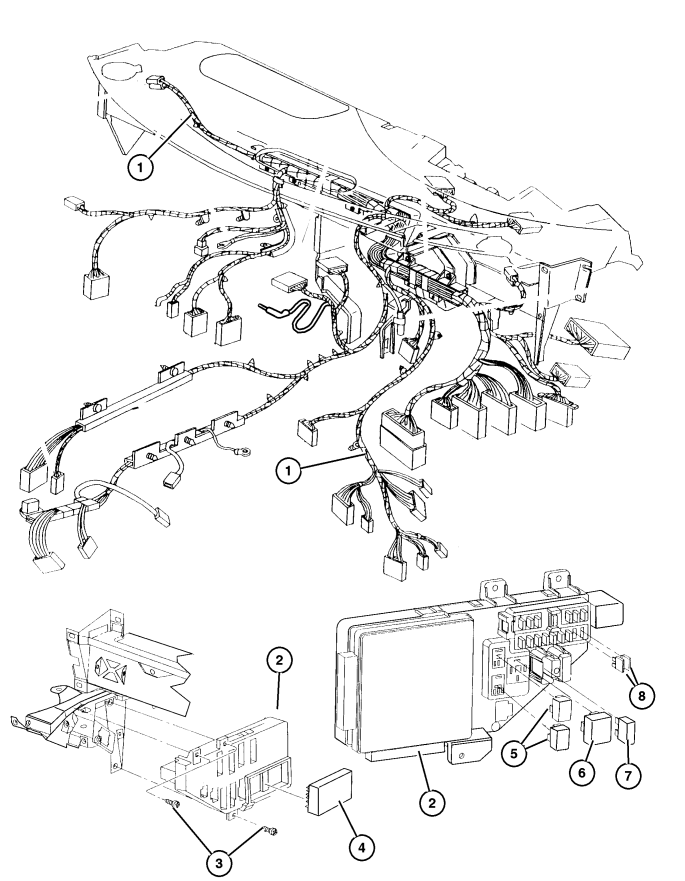
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

C = Stratus LX P = Premium D = Stratus LINE P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Wiring-Instrument Panel Figure 008-1420



	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
1									WIRING, Instrument Panel		
	4608 550AG	1							With 6-Speakers, Without Fog		
									Lamps, Illuminated Entry		
	4608 552AF	1							With 8-Speakers		
	4608 554AG	1							With 8-Speakers, Export		
	4608 651AG	1							With 6-Speakers, Fog Lamps,		
									Illuminated Entry		
	4608 653AI	1							Export		
2	4604 436	1							JUNCTION BLOCK, Premium		
3	6032 723	2							SCREW, Self Tapping, M4.2x1.		
									69x19.05, Junction Block Mountin		
4	4606 139	1							MODULE, Daytime Running Lamp		
5	5600 6846	1							RELAY, Electrical, Horn, Headlamp		
									Delay		
6	4638 094	1							RELAY PACKAGE, Electrical,		
									Electric Back Lite, Mini Plug-In		
7	4604 235	1							BREAKER, Circuit, Power Seat		
8	6101 486	2							FUSE, Mini, 10 AMP, Red, Horn		
-9	4450 129	1							PULLER, Fuse		
-10									FLASHER		
	4607 084	1							Combination		
	4607 091	1							Europe		

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

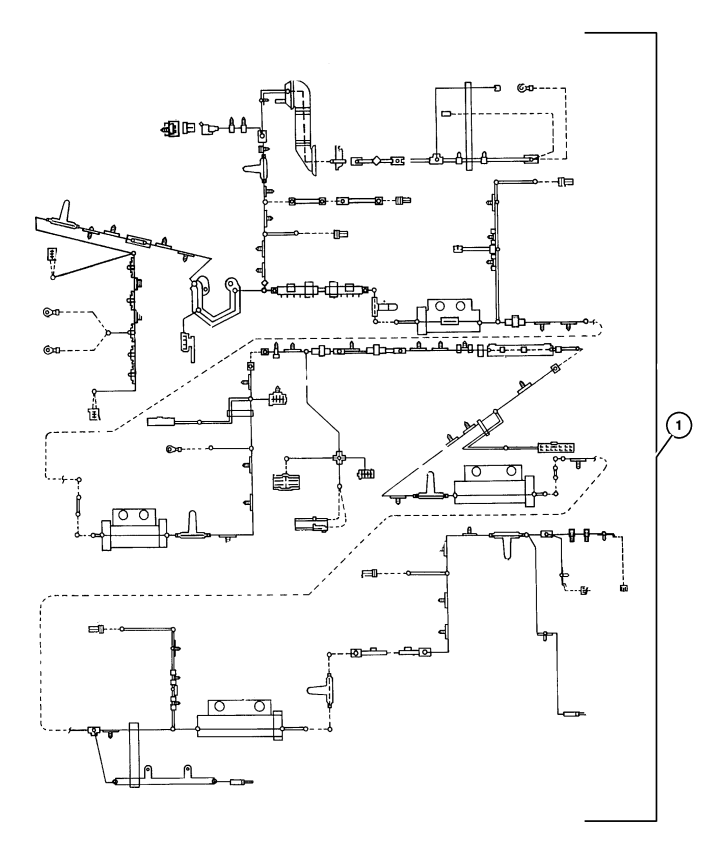
H = High P = Premium LINE C = Stratus LX D = Stratus P = Breeze

BODY

41 = 4 Dr. Sedan

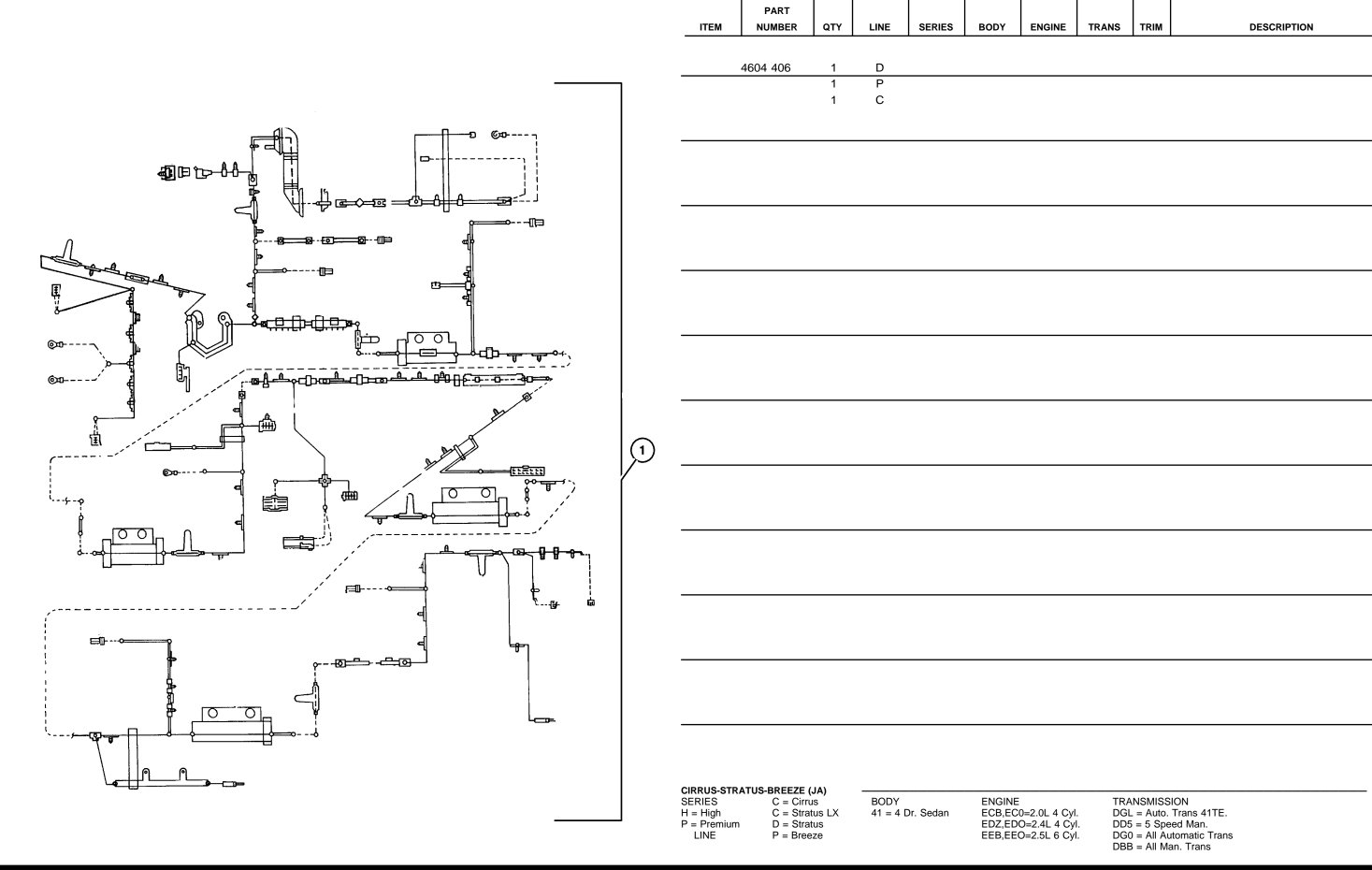
ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Wiring-Body and Accessories Figure 008-1520



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		•	•							
	1									WIRING, Unified Body
		4608 450AE	1							With 6-Speakers, Without ABS,
										Power Locks
		4608 452AE	1							With 6-Speakers, Power Locks,
_		4000 454 45								With C. Or and a read A. P.C. With a set
		4608 451AE	1							With 6-Speakers, ABS, Without Power Locks
		4608 453AE	1							With 6-Speakers, Power Locks,
										ABS
_		4608 454AE	1							With 6-Speakers, Power Locks,
										Security Alarm, Power Seat
		4608 456AE	1							With 8-Speakers, Power Locks,
_										Security Alarm, Power Seat
		4608 455AE	1							With 8-Speakers, Without Power
		4608 457AE	1							Locks With 8-Speakers, Power Locks,
		4000 437AL	1							Without Security Alarm, Power
_										Seat
		4608 459AF	1							With Six Speakers, Export
		4608 461AF	1							With Eight Speakers, Export
_		4608 572AE	1							With Power Antenna
	-2	4608 464	1							WIRING, Headliner
	-3	4602 055	1							WIRING, Power Seat Jumper
	-4	1000 100								WIRING, Heated Seat
_		4608 426	1							Export
	-5	4882 795 4608 530AA-	1 2							WIRING, Side Repeater Lamp
	-5 -6	4602 151	1	Р						WIRING, Speaker, Front Door
	-7	1002 101	•	•						WIRING, Door
_		4602 542	1							With Security Alarm, Right, Front
		4602 543	1							With Security Alarm, Left, Front
		4604 418	1							Without Security Alarm, Right, Front
_		4604 419	1							Without Security Alarm, Left Front
		4604 420	2							Rear Door
	-8	4000 050	4							WIRING, Tail Lamp
		4602 056 4602 057	1 1							Right Left
_	-9	4602 037	1							WIRING, Electric Back Light
	-10	4604 414	1	D, P						WIRING, Dome and Reading Lamp,
	. •		·	_, .						Without Illuminated Sunvisor &
										Mirror
_	-11	4274 258	AR							TAPE, Radio Connector, Foam
	-12									WIRING, License Lamp
	RRUS-STR RIES	ATUS-BREEZE (. C = Cirru		BODY		ENGINE		TR	ANSMISS	SION
Н:	= High	C = Strat	us LX		Dr. Sedan	ECB,EC	0=2.0L 4 Cyl.	. DO	SL = Auto.	Trans 41TE.
	= Premiun LINE	n D = Strat P = Bree					D=2.4L 4 Cyl D=2.5L 6 Cyl		05 = 5 Spe 30 = All Au	eed Man. utomatic Trans
							·	DE	BB = All M	an. Trans

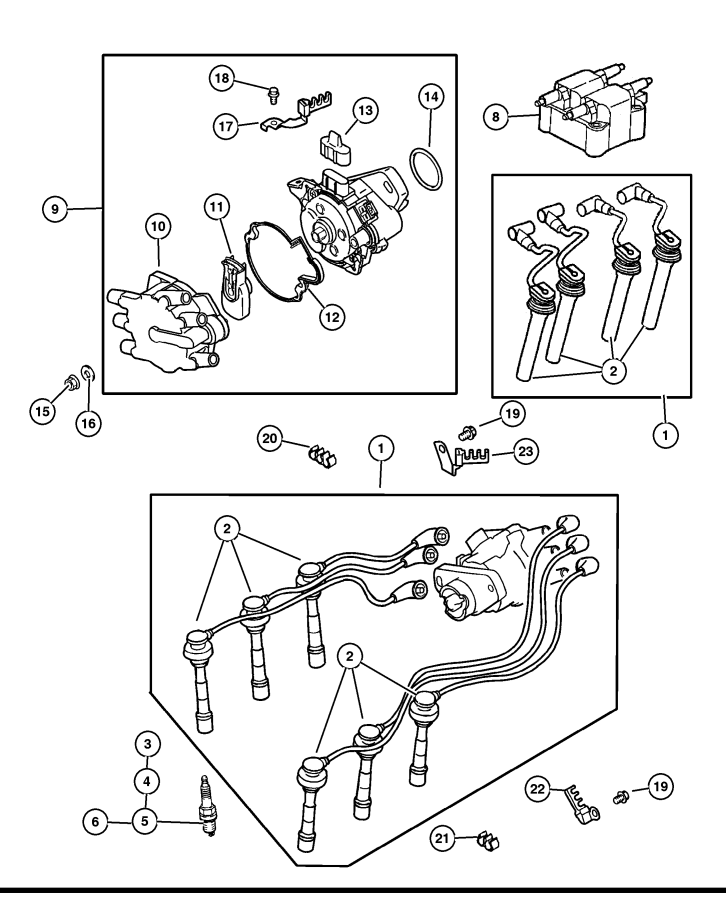
Wiring-Body and Accessories Figure 008-1520



Wiring Harness Repair Crimp Package-Fusible Link Package-Heat Shrink Tube Figure 008-1610

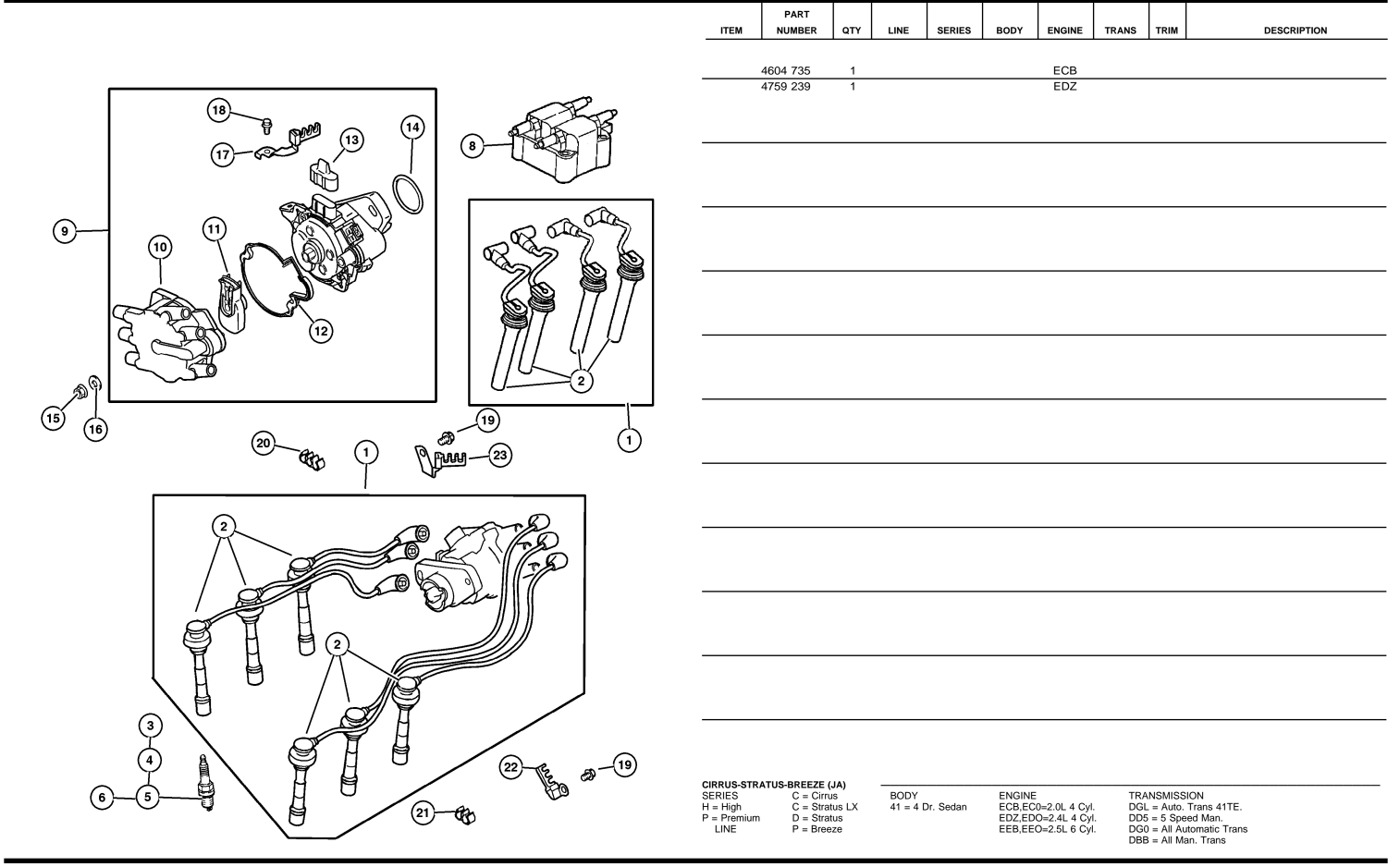
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-2	5013 930AA- 4641 780	1							WIRING PACKAGE, Underhood Connector Repair, For Electrical Connector Repair Information visit the World Wide Web at http://dto. vftis.com/mopar/disclaimer.asp STRAP, Tie
		4397 808 4897 266AA-	1 1							TUBE, Convoluted, Air Conditioning INSULATOR PACKAGE
For Electrical Connector Repair Information visit the World Wide Web at										
http://dto.vftis.com/mopar/disclaimer.asp										
	CIRRUS-STR SERIES H = High P = Premium LINE	ATUS-BREEZE (C = Cirru C = Strat D = Strat P = Bree	s us LX us	BODY 41 = 4 D	r. Sedan	EDZ,EDC	D=2.0L 4 Cyl. D=2.4L 4 Cyl. D=2.5L 6 Cyl.	DGL DD5 DG0	5 = 5 Spe 6 = All Au	Trans 41TE.

Spark Plugs - Cables - Coils Figure 008-1902



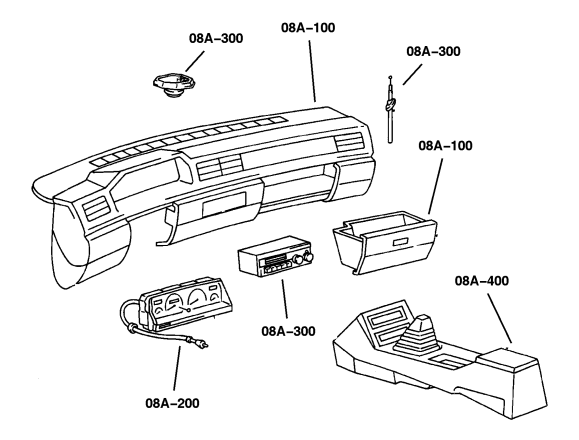
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRAN	S TRIM	DESCRIPTION
	.0L 4 CYL SOH								
	.4L 4 CYL DOH								
EB = 2.	.5L V6 SOHC 24	4V SM	PI						
1									CABLE PACKAGE, Ignition
	MD33 1092	1	C, D			EEB			
	4773 841	1				EDZ			
	4883 233AB	1				ECB			
2									CABLE, Ignition
	4672 113	2				EDZ			# 2 & 3
	4672 114	2				EDZ			#1&4
	5269 577	2				ECB			#1&4
	5269 578	2				ECB			# 2 & 3
	MD30 3401	1	C, D			EEB			# 1
	MD30 3403	1	C, D			EEB			# 3
	MD30 3405	1	C, D			EEB			# 5
	MD30 3406	1	C, D			EEB			# 6
	MD32 9163	1	C, D			EEB			# 2
	MD32 9164	1	C, D			EEB			# 4
3	SP000 RC9YC	; 4				ECB			SPARK PLUG, RC-9-YC
4	SP0RC 12YC5	5 4				EDZ			SPARK PLUG, RC-12-YC5
5	SPRC1 0PYP4	1 6				EEB			SPARK PLUG, RC-10-PYP4
6	SP00R C9YC5	5 1				ECC			SPARK PLUG
-7	5269 579	2				ECB			RETAINER, Ignition Cable
8									COIL, Ignition
	5269 670	1				ECB			-
		1				EDZ			
9	MD34 3019	1	C, D			EEB			DISTRIBUTOR, Engine
10	MD61 9050	1	C, D			EEB			CAP, Distributor
11	MD61 9276	1	C, D			EEB			ROTOR, Distributor
12	MD61 8662	1	C, D			EEB			GASKET, Distributor Cap
13	MD61 9496	1	C, D			EEB			HOUSING, Distributor
14	MD61 8665	1	C, D			EEB			O RING, Distributor
15	MF43 4114	2	C, D			EEB			NUT, Hex Flange
16	MD10 2178	2	C, D			EEB			WASHER, Distributor
17	MD32 6146	1	C, D			EEB			SEPERATOR, Ignition Cable
18	MD61 8316	1	C, D			EEB			SCREW, Adjusting
19	MF14 0641	2	C, D			EEB			BOLT, Hex Flange Head, M8x12
									Separator Spark Plug Cable
20	MD12 0819	1	C, D			EEB			CLIP, Ignition Wire
21	MD12 0818	2	C, D			EEB			CLIP, Wiring
22	MD30 3864	1	C, D			EEB			SEPERATOR, Ignition Cable
23	MD12 0818	2	C, D			EEB			SEPERATOR, Ignition Cable
-24			,			-			CLIP, Wiring
RIES	RATUS-BREEZE (JA C = Cirrus		BODY		ENGINE			TRANSMISS	
= High = Premiur	C = Stratu		41 = 4 Dr.	Sedan		0=2.0L 4 Cyl 0=2.4L 4 Cyl		DGL = Auto DD5 = 5 Sp	Trans 41TE.
= Premiur LINE	m D = Stratu P = Breeze					D=2.4L 4 Cy D=2.5L 6 Cyl			eed Man. utomatic Trans
					•	,		DBB = All M	

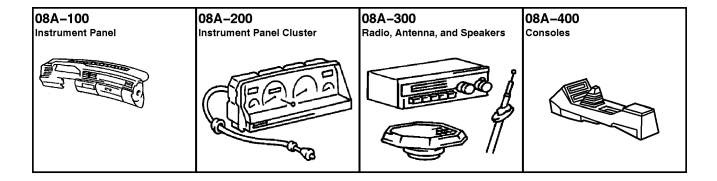
Spark Plugs - Cables - Coils Figure 008-1902



Group – 08A

Instrument Panel and Radios and Consoles

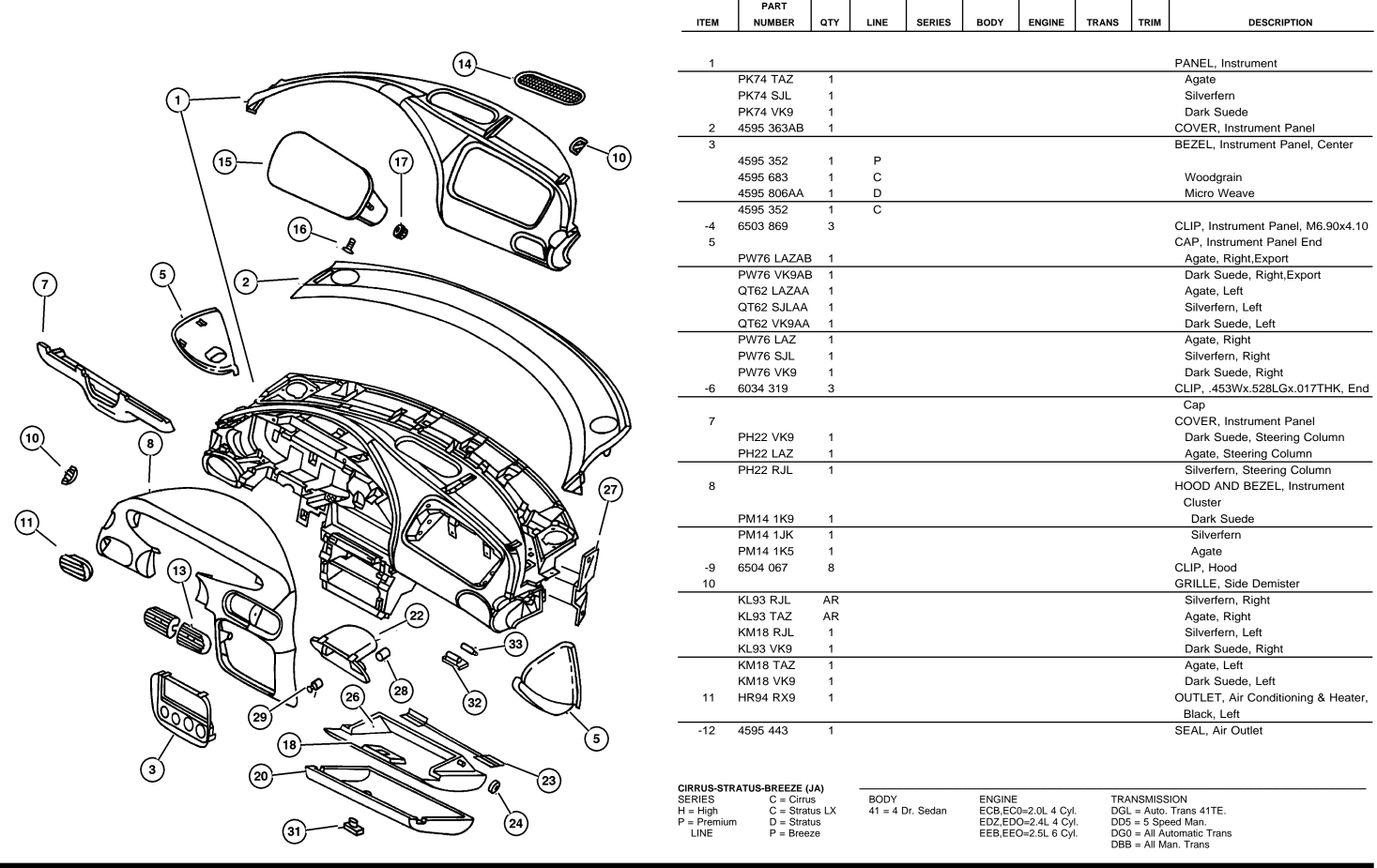




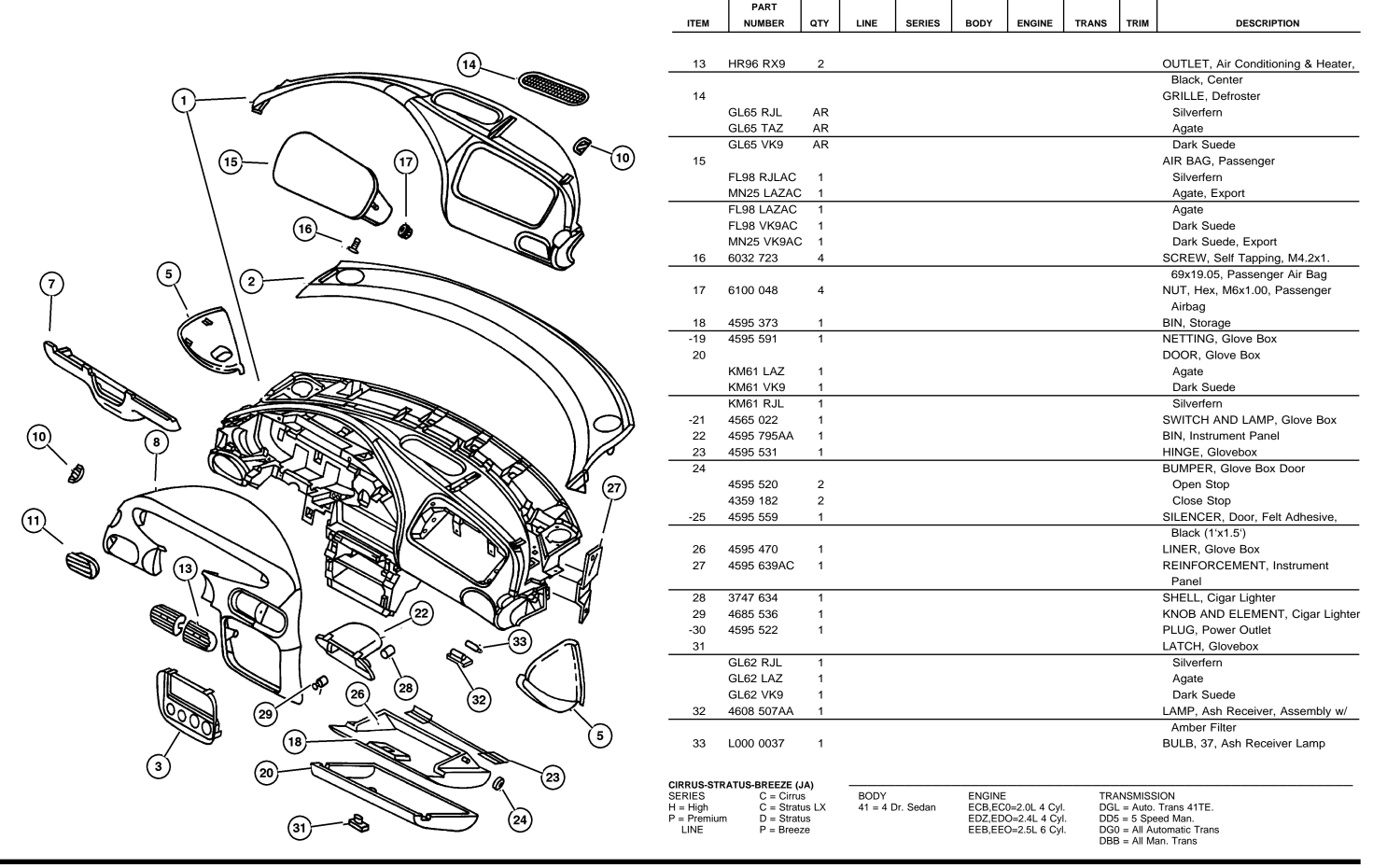
GROUP 8A - Instrument Panel and Radios and Consoles

Illustration Title	Group-Fig. No.
Instrument Panel Instrument Panel	Fig. 08A-122
Instrument Panel Cluster Cluster - Instrument Panel	Fig. 08A 224
Radio, Antenna, and Speakers	Fig. 08A-221
Radios	Fig. 08A-312
Speakers and Antenna	Fig. 08A-320
Consoles Console Floor	Eig 08A 420

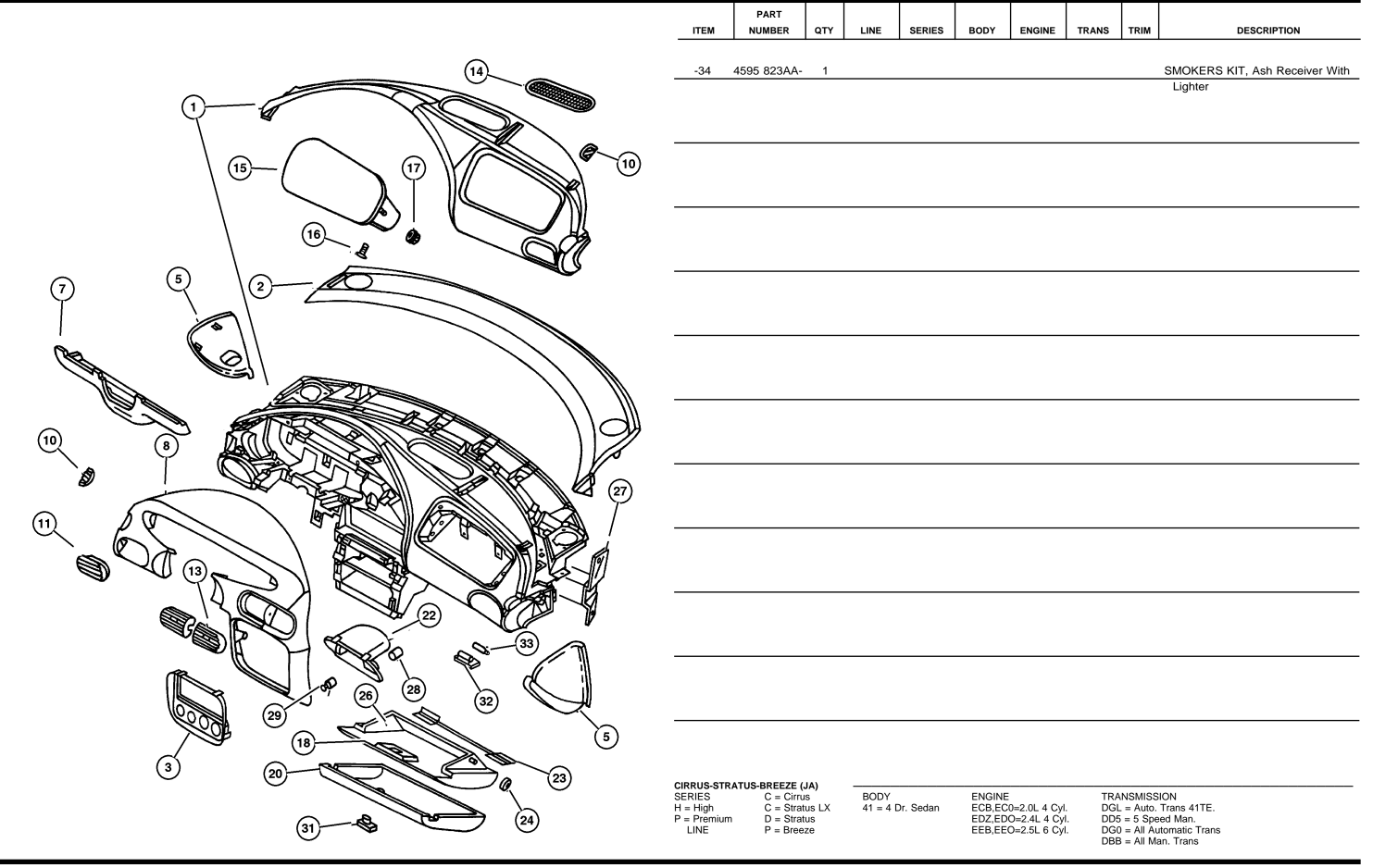
Instrument Panel Figure 08A-122



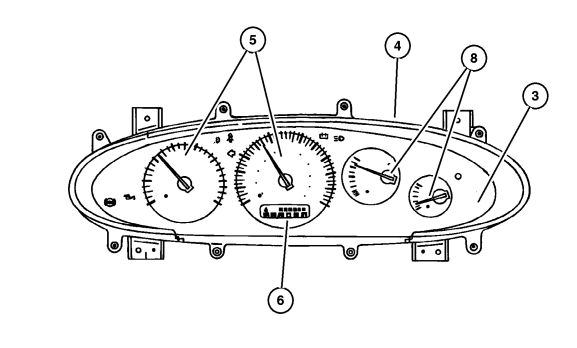
Instrument Panel Figure 08A-122

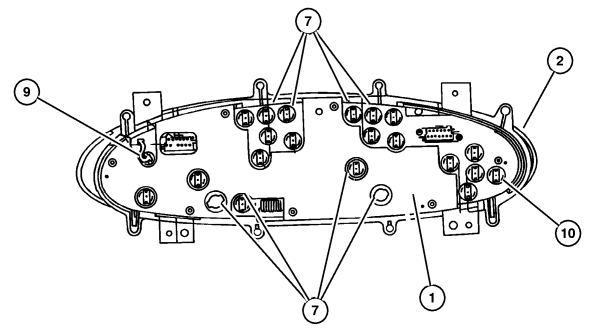


Instrument Panel Figure 08A-122



Cluster - Instrument Panel Figure 08A-221





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				1				<u>I</u>	I
1									BOARD, Circuit
	4886 444AA	1	D						MPH, Without Autostick
		1	С						MPH, Without Autostick
		1	Р						MPH, Without Autostick
	4886 446AA	1	D						MPH, With Autostick
	4886 445AA	1							KPH, Without Autostick
	4886 447AA	1							KPH, With Autostick
2	4778 740	1							HOUSING, Cluster
3									MASK AND LENS, Instrument
									Cluster
	4231 737AA	1	D						MPH
	5010 336AA	1	С						MPH,Without Autostick
	4231 737AA	1	Р						MPH
	5011 601AA	1							KPH
4	4728 384	1							COVER, Instrument Cluster
5									GAUGE, Speedometer And Tac
	5010 331AA	1	С						MPH, Without Autostick
	5011 523AA	1							KPH
	5010 328AA	1	D						MPH, Without Autostick
	5010 329AA	1	D						MPH, With Autostick
	5011 522AA	1	Р						MPH, Without Autostick
	5011 524AA	1							KPH, With Autostick
6									GAUGE, Odometer
	4773 251	1							Without Autostick
	4886 448AA	1							With Autostick
7	L00P C194	19							LAMP, Bulb And Socket, Cluste
8									GAUGE, Fuel And Temperature
	5010 330AA	1	D						MPH
	5011 525AA	1	Р						MPH
	5010 333AA	1	С						MPH
	5011 525AA	1							KPH
9	4608 419	1							SOCKET, Security Alarm
10									LAMP, Bulb And Socket
	4608 304	1							Rear Fog Lamp
		1							ABS Indictator

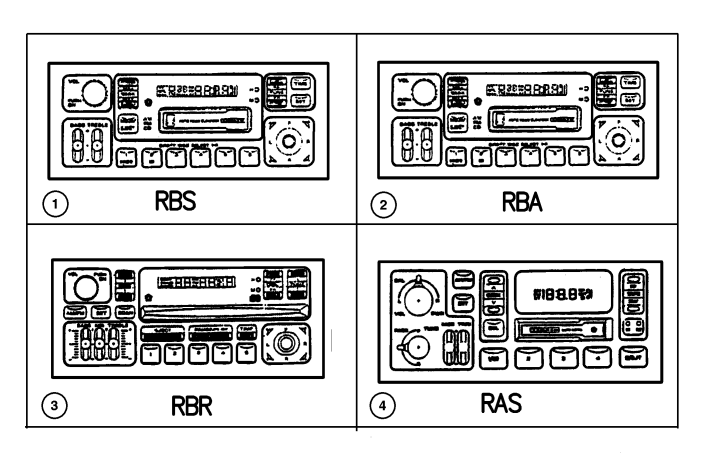
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Radios Figure 08A-312



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E IVI	NUMBER	QIT	LINE	SERIES	ВОДТ	ENGINE	IKANS	IKIW	DESCRIPTION
	1/FM CASSETT								
	1/FM Cass, Cha	•	ntrl						
	1/FM Comp. Dis								
	1/FM Cassette		anger Cont	rol.					
1	4704 377AD	1							RADIO, AM/FM Cassette with CD
•	1050 51010								Control, Sales Code (RBS), Midlin
2	4858 546AC	1							RADIO, AM/FM Cassette with CD
3	1050 555 ∆ □	1							Control, Sales Code (RBA) Midlin
3	4858 555AE	- 1							RADIO, AM/FM with CD and Equalizer, Sales Code (RBR),
									Premium
4	56038 937AB	1	C, D, P		41				RADIO, AM/FM Cassette, Sales
7	30030 331 AB	'	O, D, 1		71				Code (RAS)
-5	0154 629	2							SCREW, Hex Flange Head, .25-14
Ŭ	0.0.020	_							75, Radio Attaching
-6									CHANGER, CD, [RDR] 04882420
									order from radio repair center,
									(NOT SERVICED) (Not Serviced)
									,

CIRRUS-STRATUS-BREEZE (JA)

SERIES H = HighP = Premium

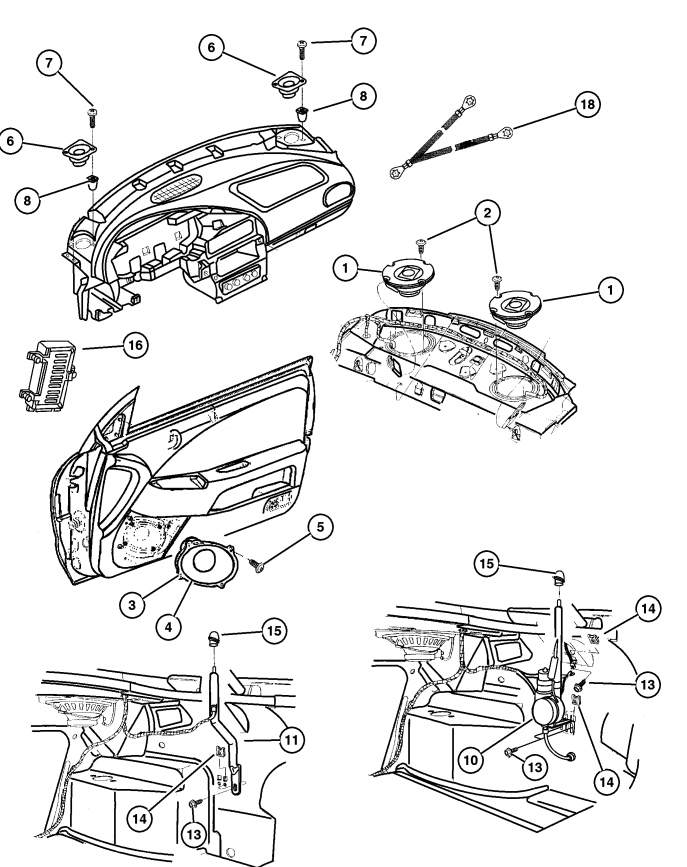
LINE

C = Cirrus C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

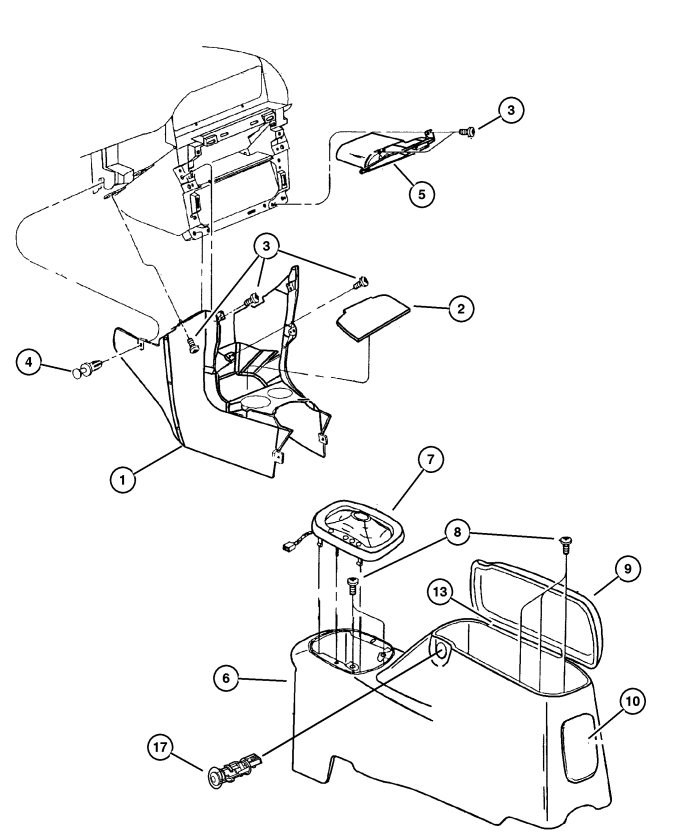
ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Speakers and Antenna Figure 08A-320



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	S TRIM	DESCRIPTION
1									SPEAKER, Rear, 6x9
	4608 243	2							Amplified System
	4760 916AA	2							4 - 6 Speaker System
2									SCREW, .190-16 X .750, Rear
									Speaker, (NOT SERVICED) (Not
									Serviced)
3	4608 242	2							SPEAKER, Door, Amplified System
4	4760 917AA	2							SPEAKER, Front Door, 4 - 6
									Speaker System
5	6032 859	6							SCREW, Hex Head, .164-15x.625,
									Speaker Attaching
6									SPEAKER, 3.5" - I/P - Midline Audio
									System
	4608 241	2							Amplified System, 8-Speakers
	4760 481	2							Midline, 6-Speakers
7	6032 723	2							SCREW, Self Tapping, M4.2x1. 69x19.05, Front Speaker
8	6034 833	AR							CLIP, Push, .164-7.5, I/P Speaker
-9	4760 854	1							MAST, Antenna, Black
10	4608 308AB	1							ANTENNA
11	4608 217AD	1							BASE, Antenna, Body only
-12									CABLE, Antenna
	4608 215AB-	1							Instrument Panel
	4608 216AB-	1							Body
13	6101 777	2							SCREW, Hex Flange Head Tapping
									M6x1.00x20.00
14	6502 604	2							NUT, U Multi Thread, M6 x 1.00,
									Antenna Mounting
15	4608 218AC	1							GROMMET, Antenna
16	4608 313	1							AMPLIFIER, Radio
-17									NUT, Amplifier Mounting M5, (NOT
40									SERVICED) (Not Serviced)
18	4600 200	- 1							STRAP, Ground Shock Tower
	4608 389 4608 390	1 1							
	4671 170	1							Transmission to Engine Radio Ground
	4608 376	1							Muffler to Bracket
-19	+000 370	ı							SCREW, .190-16x1.00, (NOT
- 13									SERVICED) (Not Serviced)
-20	4608 359	1							CAPACITOR, Radio Noise
_0	.000 000	'							Suppression
-21									CABLE, CD Changer, 04371374,
									(NOT SERVICED) (Not Serviced)
CIRRIIS-STE	RATUS-BREEZE (.	ΙΔ)							
SERIES	C = Cirru	s	BODY	D. O. I	ENGINE			RANSMISS	
H = High P = Premiun	C = Strat n D = Strat		41 = 4 [Or. Sedan		0=2.0L 4 Cyl. 0=2.4L 4 Cyl)GL = Auto.)D5 = 5 Spe	Trans 41TE. ed Man.
LINE	P = Bree:					D=2.5L 6 Cyl	l. D)G0 = All Âι	utomatic Trans
							С	BB = All Ma	an. Trans

AR = Use as required -= Non illustrated part # = New this model year



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CONSOLE, Forward
	QC70 VK9	1							Dark Suede
	QC70 LAZ	1							Agate
	QC70 RJL	1							Silverfern
2	4595 563	1							MAT, Floor, Forward Console
3	6032 723	8							SCREW, Self Tapping, M4.2x1.
									69x19.05
4	6030 441	1							PIN, Retainer
5	4595 795AA	1							BIN, Instrument Panel
6									CONSOLE, Floor
	PP56 LAZ	1							Agate
	PP56 RJL	1							Silverfern
	PP56 VK9	1							Dark Suede
7									BEZEL AND LAMP, PRNDL
	QF24 1X9AB	1							
	QF25 1X9AB	1							w/Autostick
8	6032 452	2							SCREW, Self Piercing, .164-15
									PRNDL Attaching
9									PAD, Armrest
	JV71 SJL	1							Silverfern
	JV71 VK9	1							Dark Suede
	JV71 LAZ	1							Agate
10									CUPHOLDER, Console
	QC73 RJL	1							Silverfern
	QC73 LAZ	1							Agate
	QC73 VK9	1							Dark Suede
-11	5017 292AA-	1							CLIP, Console, Cup Holder
-12	4787 409AA-	1							MAT, Rear Floor Console, Rubb
13	4665 784	1							HINGE, Armrest Pad
-14	4665 361	1							BUMPER, Armrest Lid
-15	4665 837	1							PLATE, Armrest
-16	4665 912	1							STRIKER, Console Lid Catch
17	4787 286	1							LATCH, Console Lock
-18	4453 741	1							HOLDER, Coin

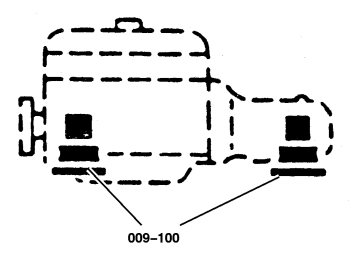
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

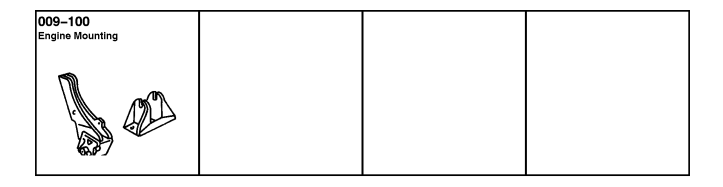
H = High P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Group – 009 Engine Mounting



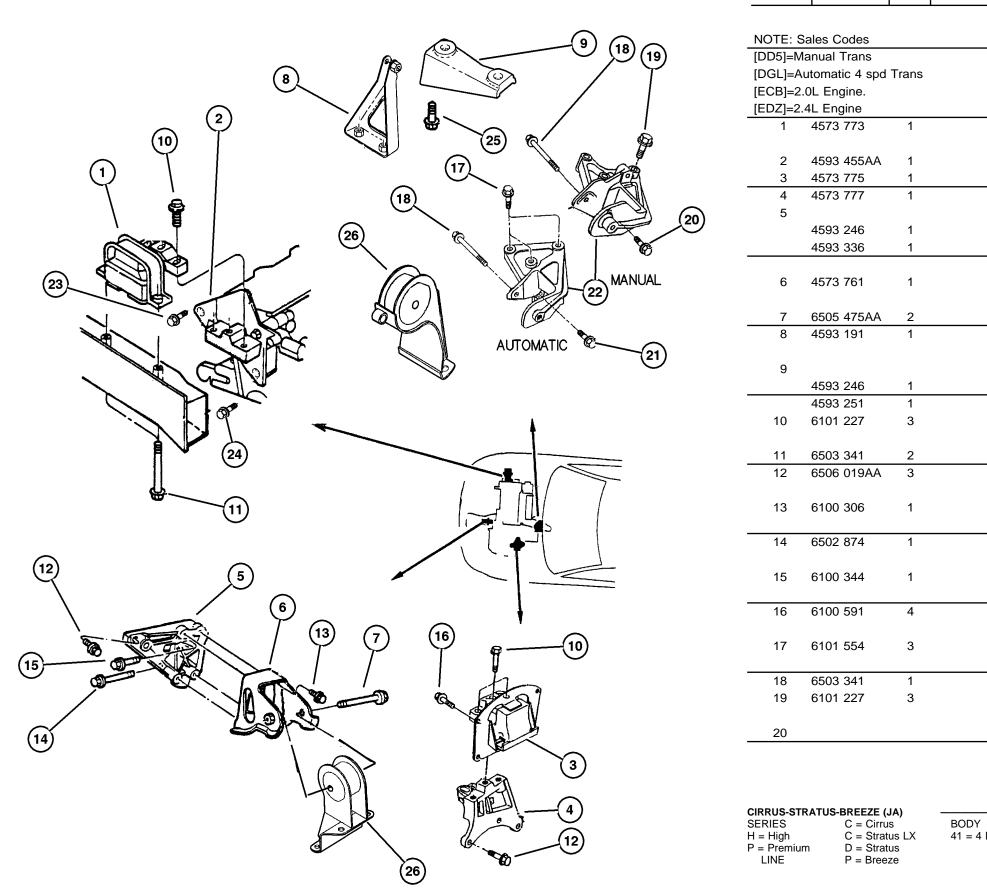


GROUP 9 - Engine Mounting

Illustration Title	Group-Fig. No.
Engine Mounting	
Engine Mounts 2.0L SOHC (ECB)	Fig. 009-110
Engine Mounts 2.4L DOHC (EDZ)	Fig. 009-130
Engine Mounts 2.5L MMC V-6 (EEB)	Fig. 009-140

Engine Mounts 2.0L SOHC (ECB) Figure 009-110

PART

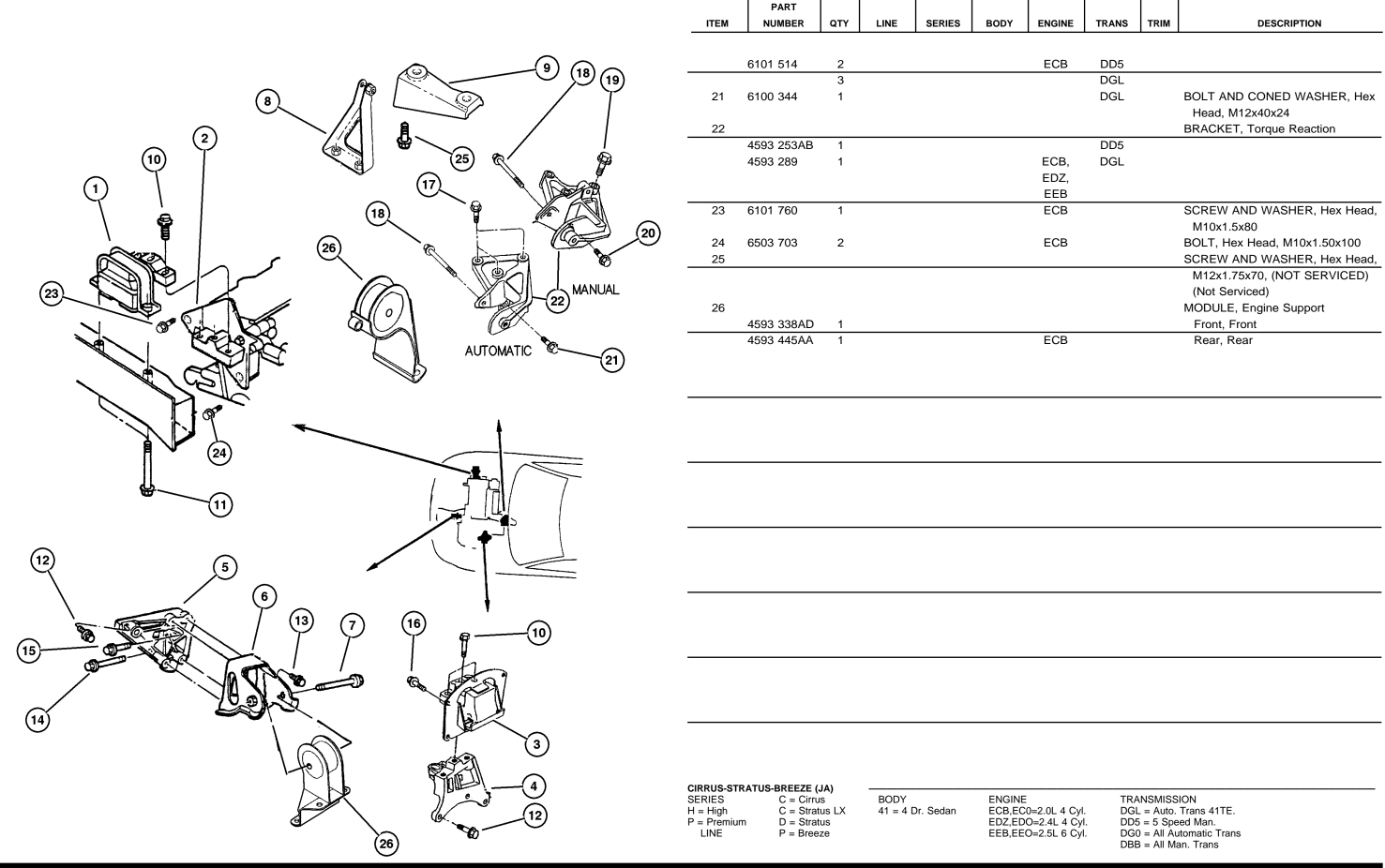


ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes								
•	lanual Trans								
_	utomatic 4 spd	Trans							
_	.0L Engine.								
[EDZ]=2	.4L Engine								
1	4573 773	1							SUPPORT, Engine Mount, Right, Right
2	4593 455AA	1				ECB			BRACKET, Engine Mount
3	4573 775	1							SUPPORT, Engine Mount, Left, Lef
4	4573 777	1				ECB	DD5		BRACKET, Transmission Mount
5									STRUT, Engine Mount
	4593 246	1				ECB			Front Right, Front Right
	4593 336	1				ECB,			Front, Front
						EDZ			,
6	4573 761	1				ECB,			BRACKET, Torque Reaction, Front
						EDZ			
7	6505 475AA	2							SCREW AND WASHER, Hex Head
8	4593 191	 1							STRUT, Engine, to Crossmember,
		•							Cross Member Attaching
9									STRUT, Engine Mount
Ü	4593 246	1				ECB			Lower, Lower
	4593 251	1				ECB	DD5		Upper, Upper
10	6101 227	3				ECB	DDO		SCREW AND WASHER, Hex Head
10	0101 221	3				LOD			M10x1.5x55
11	6503 341	2							BOLT, Hex Head, M10x1.50x125
12	6506 019AA	3				ECB,			BOLT AND WASHER, Hex Head,
12	0300 019AA	3				EDZ			M10x1.5x30
40	0400 000	4							
13	6100 306	1				EEB			BOLT AND CONED WASHER, Hex
4.4	0500 074					FOR			Head, M8x35x20
14	6502 874	1				ECB,			BOLT, Hex Head, M12x1.75x120,
4-	0400 044					EDZ	5.01		PBB Strut to Trans
15	6100 344	1					DGL		BOLT AND CONED WASHER, Hex
									Head, M12x40x24
16	6100 591	4							BOLT AND CONED WASHER, Hex
									Head, M8x25x24
17	6101 554	3					DGL		SCREW AND WASHER, Hex Head
									M12x1.75x55
18	6503 341	1							BOLT, Hex Head, M10x1.50x125
19	6101 227	3				ECB			SCREW AND WASHER, Hex Head
									M10x1.5x55

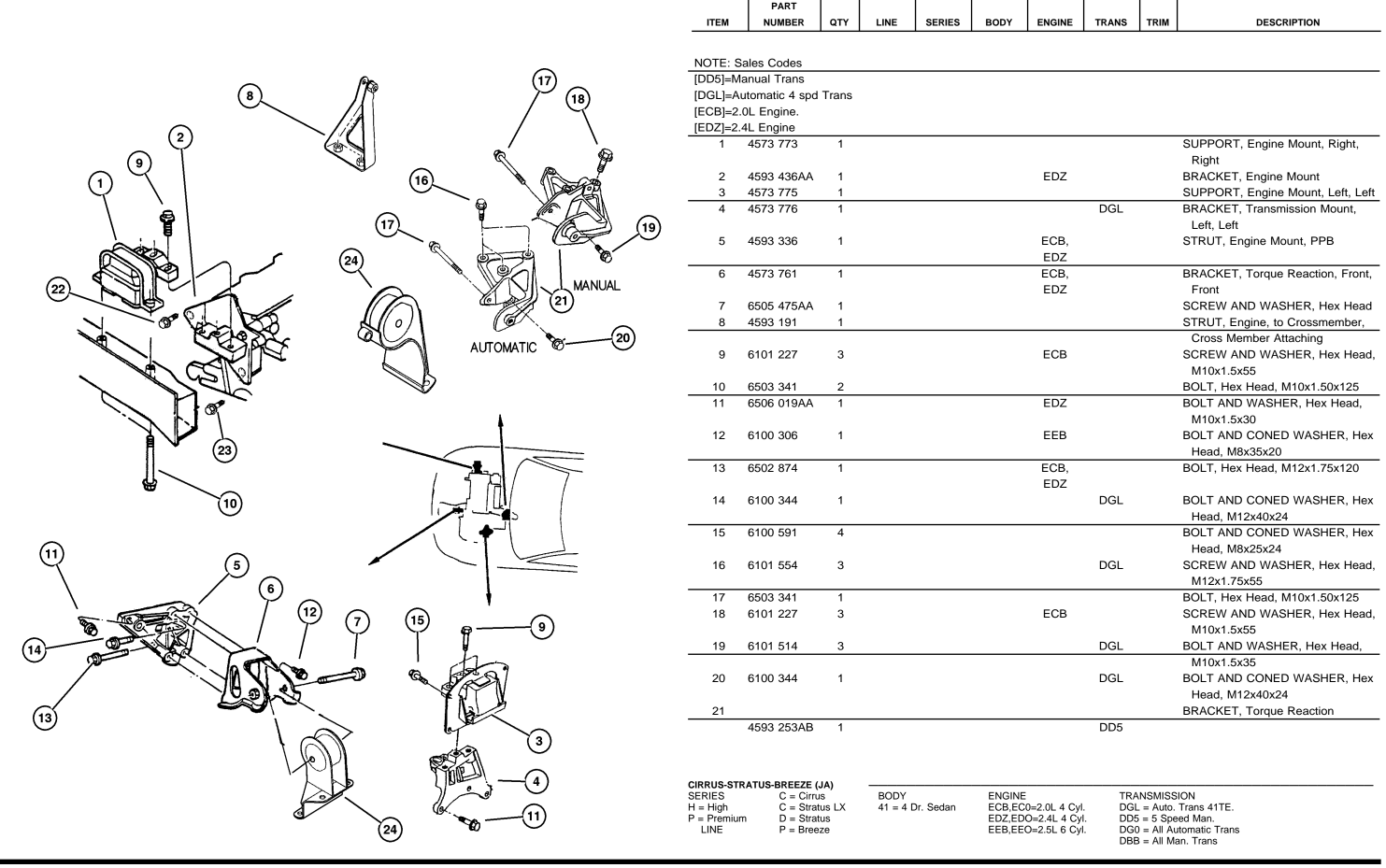
41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

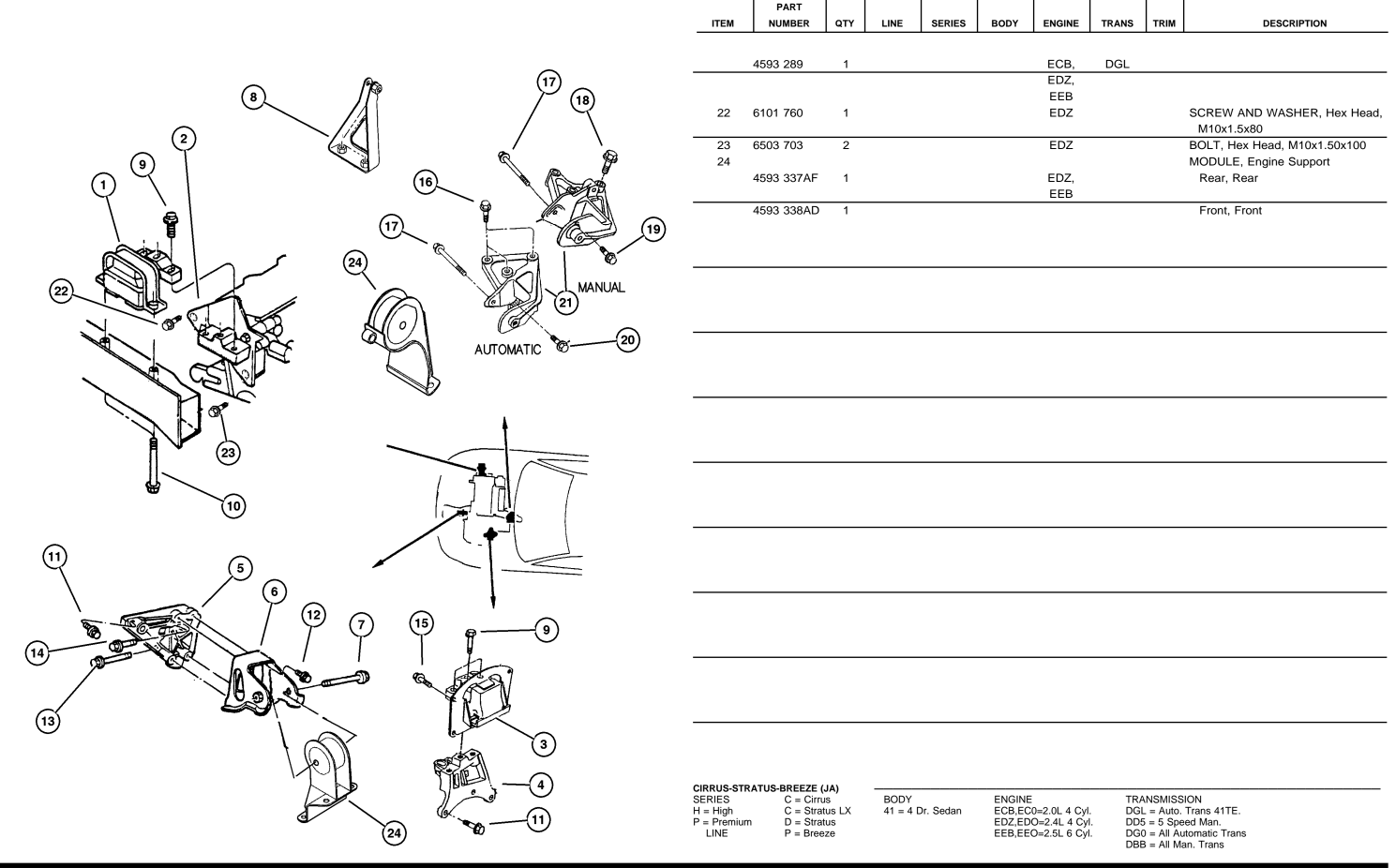
Engine Mounts 2.0L SOHC (ECB) Figure 009-110



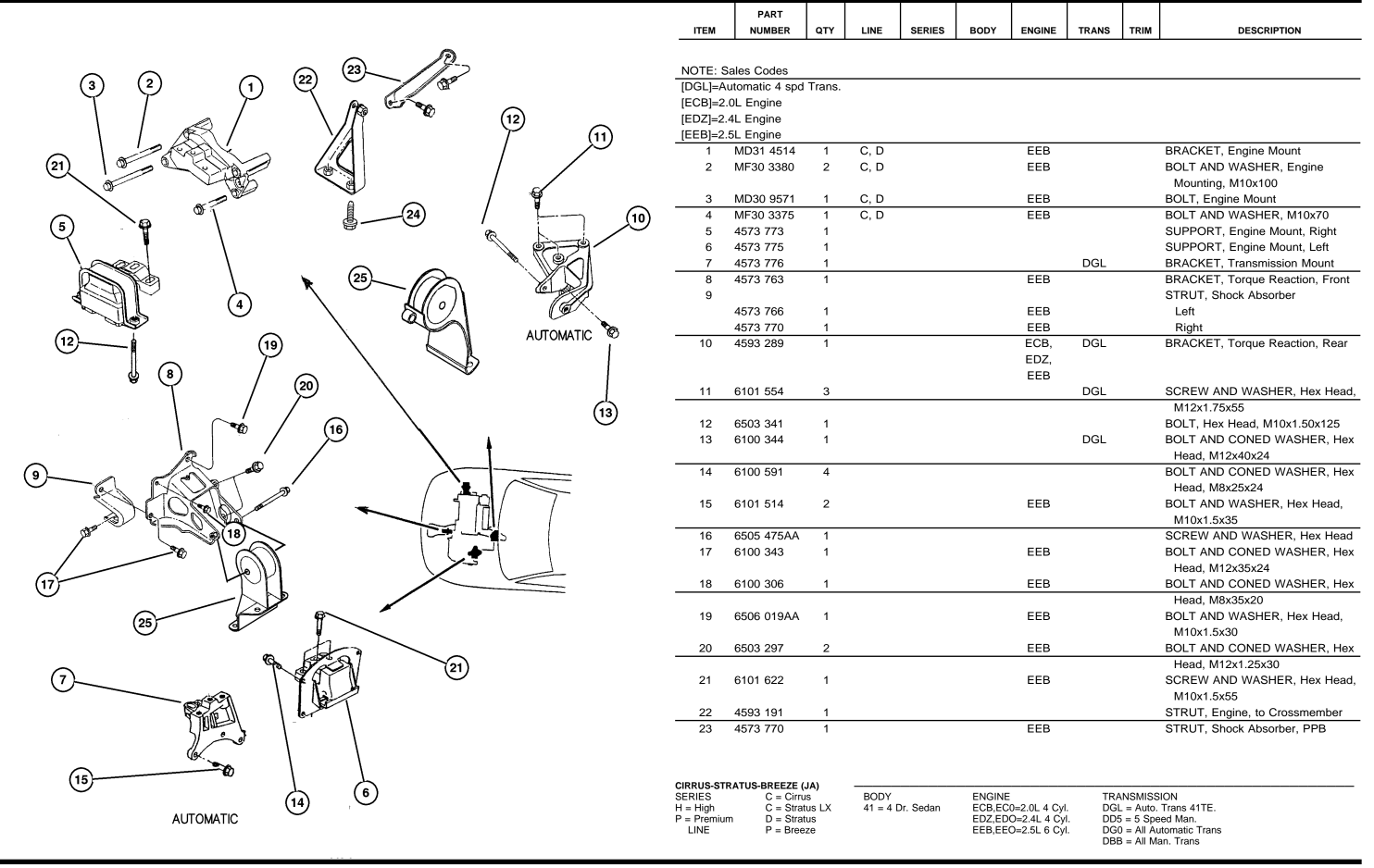
Engine Mounts 2.4L DOHC (EDZ) Figure 009-130



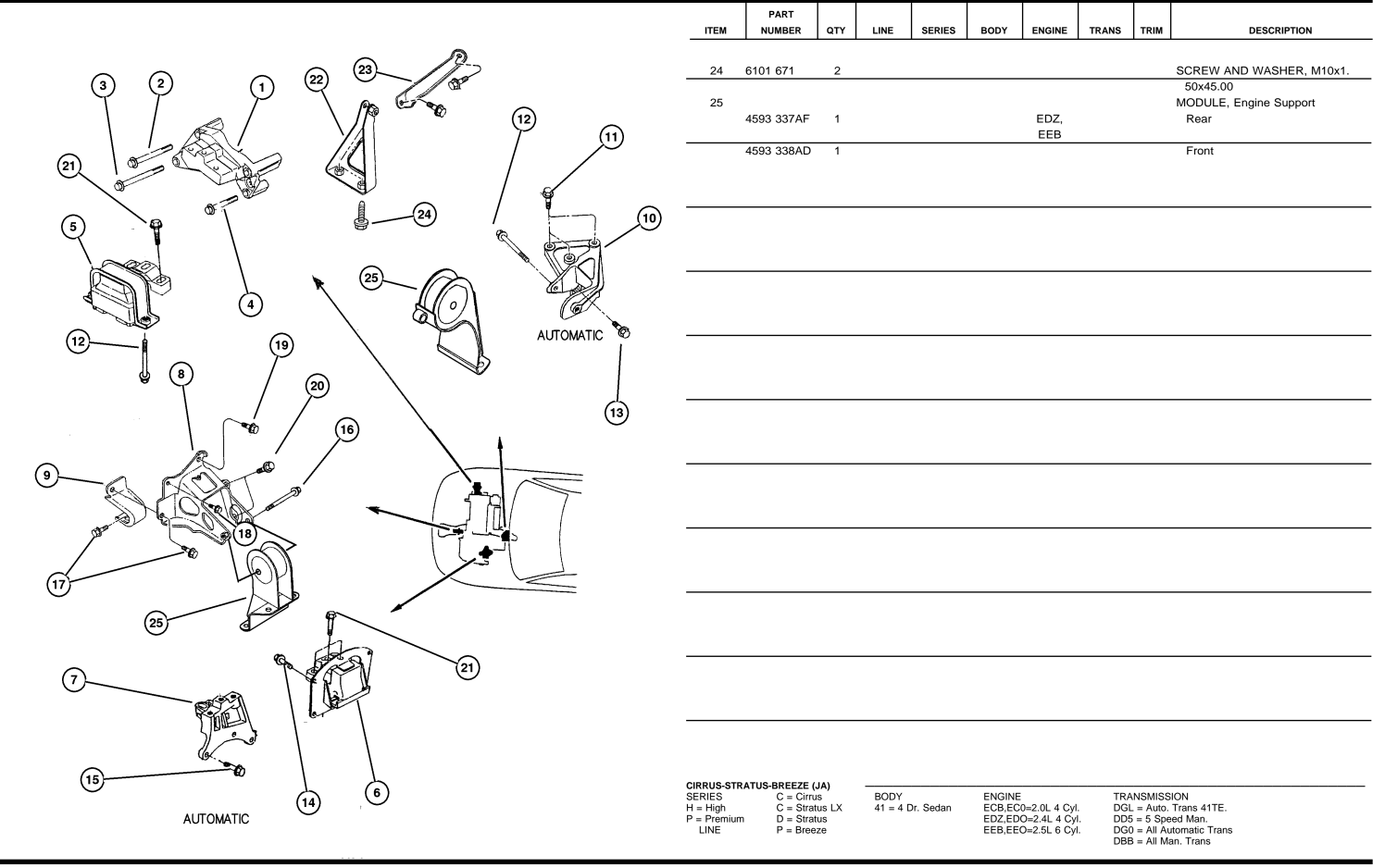
Engine Mounts 2.4L DOHC (EDZ) Figure 009-130



Engine Mounts 2.5L MMC V-6 (EEB) Figure 009-140

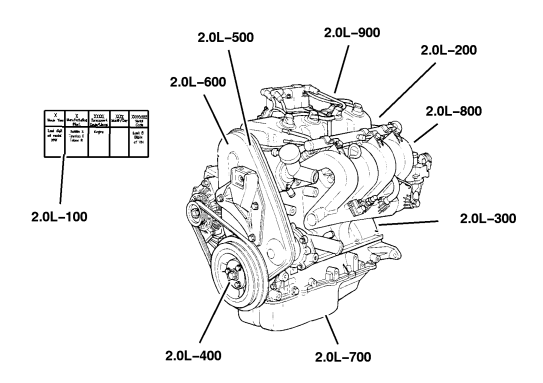


Engine Mounts 2.5L MMC V-6 (EEB) Figure 009-140



Group – 2.0L

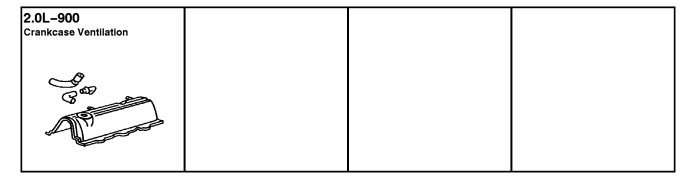
Engine 2.0L Four Cylinder



2.0L-100 Engine Identification	2.0L-200 Cylinder Head	2.0L-300 Cylinder Block	2.0L–400 Crankshaft, Piston, and Drive Plate
X Model Year Manufacturing Component Macely/Day Solid Code/Usopal Last digit Sartillo S Engine Code/Usopal Ogda of VNN Jeach Code Plans Car PC Trucks T			
2.0L-500 Camshafts and Valves	2.0L–600 Timing Belt and Cover	2.0L-700 Engine Oiling	2.0L-800 Manifolds
	Co)		

Group – 2.0L

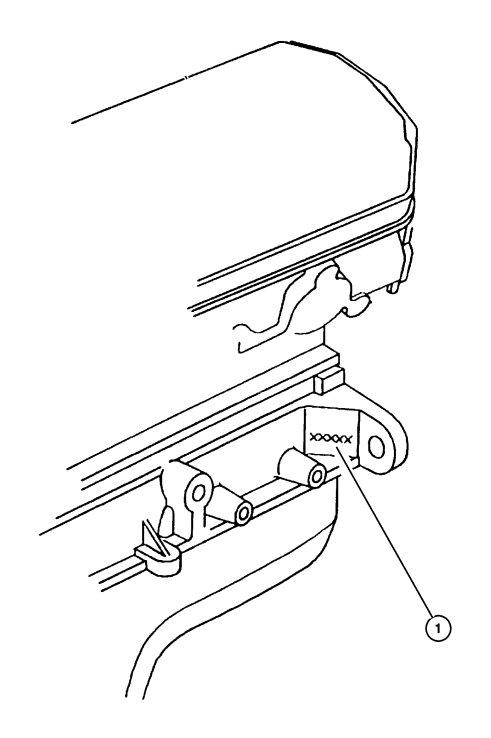
Engine 2.0L Four Cylinder



GROUP 2.0L - Engine 2.0L Four Cylinder

Illustration Title	Group-Fig. No.
Engine Identification I.D. Location 2.0L 4 Cyl SOHC (ECB) JA	Fig. 2.0L-111
Cylinder Head	g
Cylinder Head 2.0L 4 Cyl SOHC (ECB) JA	Fig. 2.0L-211
Cylinder Block Cylinder Block 2.0L 4 Cyl SOHC (ECB) JA	Fig. 2.0L-311
Crankshaft, Piston, and Drive Plate	J
Crankshaft, Piston, and Torque Converter 2.0L 4 Cyl SOHC (ECB) JA	Fig. 2.0L-411
Camshafts and Valves Camshaft and Valves 2.0L 4 Cyl SOHC (ECB) JA	Fig. 2.0L-511
Timing Belt and Cover	
Timing Belt and Cover 2.0L 4 Cyl SOHC (ECB) JA	Fig. 2.0L-611
Engine Oiling Engine Oiling 2.0L 4 Cyl SOHC (ECB) JA	Fig. 2.0L-711
Manifolds Manifolds 2.0L 4 Cyl SOHC (ECB) JA	Fig. 2.0L-811
Crankcase Ventilation Crankcase Ventilation 2.0L 4 Cyl SOHC (ECB) JA	Fig. 2.0L-911

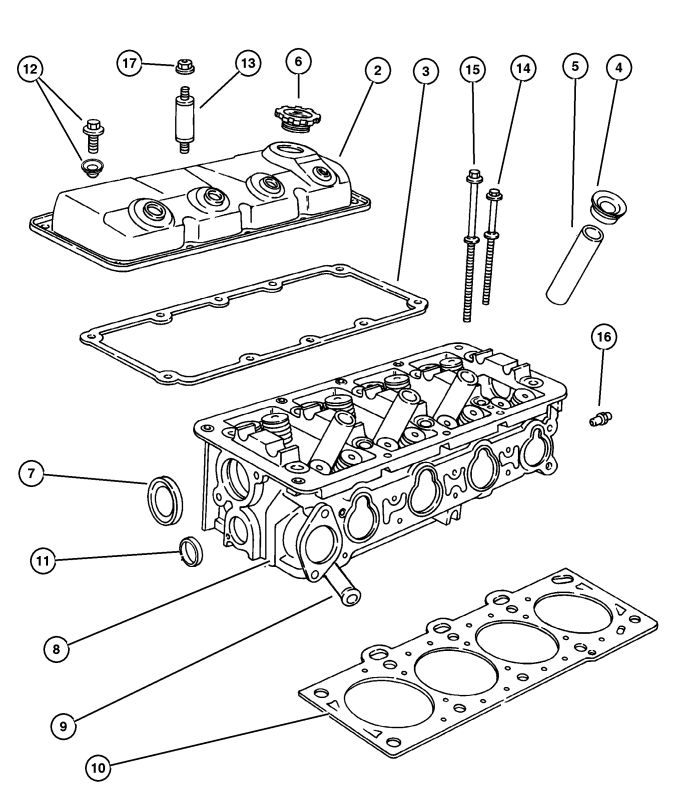
I.D. Location 2.0L 4 Cyl SOHC (ECB) JA Figure 2.0L-111



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa	les Code								
[ECB]=2.0									LABEL, Engine Identification, (NOT SERVICED) (Not Serviced)
CIRRUS-STRA	ATUS-BREEZE (C = Cirru	(JA)	BODY		ENGINE		TRA	NSMISS	SION
H = High P = Premium LINE	C = Strat	tus LX tus	41 = 4 [Or. Sedan	ECB,EC0 EDZ,ED0	0=2.0L 4 Cyl O=2.4L 4 Cyl O=2.5L 6 Cyl	. DGL l. DD5 . DG0	= Auto. 5 = 5 Spe 0 = All Au	Trans 41TE. sed Man. utomatic Trans an. Trans

Cylinder Head 2.0L 4 Cyl SOHC (ECB) JA Figure 2.0L-211

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Codes								
[ECB]=2.	0L Engine.								
[EDZ]=2.	4L Engine								
-1	5014 556AC-	1				ECB			GASKET PACKAGE, Engine Upper
2									COVER, Cylinder Head
	4777 248	1				ECB			
	4777 487	1				ECB			Plastic
3									GASKET, Cylinder Cover
	4667 985	1				ECB			
	4777 626AA	1				ECB			for Plastic Cover
4	4777 042	4				ECB			SEAL, Spark Plug Tube
5	4648 604	4				ECB			TUBE, Spark Plug
6	4777 536	1				ECB			CAP, Oil Filler
7	4777 086	1				ECB			SEAL, Camshaft
8	4667 993	1				ECB			HEAD, Cylinder
9	4621 653	1				ECB			NIPPLE, Heater Return
10	5014 127AC	1				ECB			GASKET PACKAGE, Cylinder Head
11	4556 020	2				ECB			PLUG, Core, 1.25 Diameter
12	4667 982	10				ECB			ISOLATOR, Cylinder Head Cover,
									Grommet And Bolt
13	6503 166	1				EDZ			STUD, Hexagon, M8x1.25x46
14	6503 561	4				ECB			BOLT, Cylinder Head
15	6503 562	6				ECB			BOLT, Cylinder Head
16									RESTRICTOR, Cylinder Head Oil,
									(NOT REQUIRED)
17	6101 467	1				EDZ			NUT, Hex Flange, M8x1.25

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

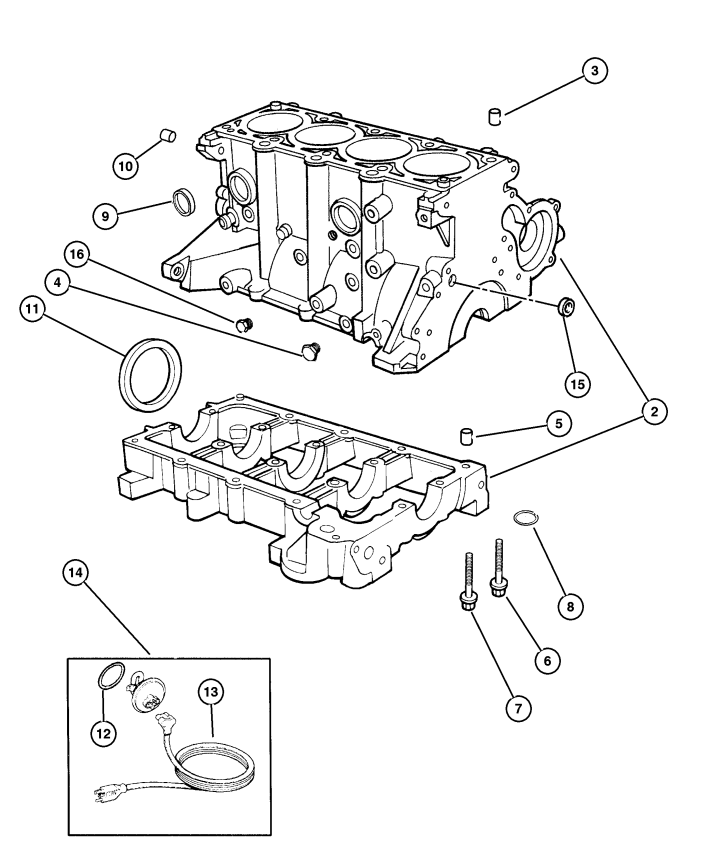
P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Cylinder Block 2.0L 4 Cyl SOHC (ECB) JA Figure 2.0L-311



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE: Sa	ales Codes								
-	[ECB]=2.0	L Engine.								
	[EDZ]=2.4	L Engine								
	-1	4798 967AB-	1				ECB			GASKET PACKAGE, Engine Lower
	2	4897 720AE	1				ECB			BLOCK, Short, Contains Block, Bed
-										Plate, Crank, Rods, Pistons, Rings,
										Oil Pump, Oil Pan
	3	4448 856	2				ECB			DOWEL, Block To Cylinder Head
	4	6035 743	1				ECB			PLUG, Timing Probe Hole
_	5	4694 106	3				ECB			DOWEL, Engine Block To Bedplate
	6	6503 072	10				ECB			BOLT, Main Bearing Cap
	7	6503 074	10				ECB			BOLT, Main Bearing Cap
	8	6034 773	1				ECB			O RING, Bedplate To Engine Block
_	9	6034 804	4				ECB			PLUG, Core, 1.39 Diameter
	10	5240 849	2				ECB			DOWEL, Block To Clutch Housing
	11	4667 904	1				ECB			SEAL, Rear Main Crankshaft
	12	6503 096	1				ECB,			O RING, Engine Block Heater
							EDZ			
	13	4609 073	1							CORD, Engine Block Heater
	14	4557 686	1				ECB,			HEATER, Engine Block
							EDZ			
	15	4556 018	2				ECB			PLUG, Cylinder Block Oil Hole
	16									PLUG, (NOT SERVICED) (Not
										Serviced)
_										

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

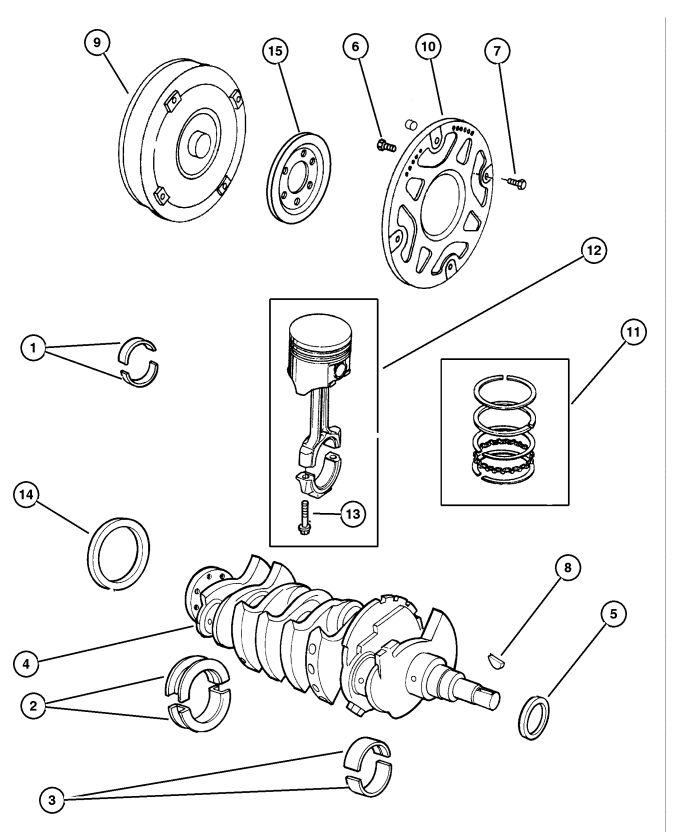
C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Crankshaft, Piston, and Torque Converter 2.0L 4 Cyl SOHC (ECB) JA Figure 2.0L-411

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Codes								
	lanual Trans.								
DGL]=A	utomatic 4 spd	Trans							
	.0L Engine.								
	.4L Engine								
	.5L Engine								
1	4728 997	AR				ECB			BEARING PACKAGE, Connecting Rod, Standard
2	4856 734	AR				ECB			BEARING PACKAGE, Crankshaft
									Thrust, STD.
3	4856 733	AR				ECB			BEARING PACKAGE, Crankshaft Main, Standard Size
4	4667 754	1				ECB			CRANKSHAFT
5	4667 198	1				ECB			SEAL, Front Main Crankshaft
6									BOLT, Drive Plate and Flywheel
	6503 465	8					DD5		
		8					DGL		
7									BOLT, Hex Head, M10x1.50 x 13.
	6501 099	4					DD5		
		4					DGL		
8	6035 473	1				ECB			KEY, Crankshaft Sprocket
9	4778 031AB	1				EDZ,	DGL		CONVERTER PACKAGE, Torque
						EEB			
10	4567 143	1				ECB	DGL		PLATE, Drive Plate
11	4741 401	1				ECB			PISTON RING SET, COMPLETE
									ENGINE, STD.
12									PISTON PIN AND ROD
	4773 975	4				ECB			NAA Federal Emission
	4897 642AB	4				ECB			NAE California Emission
13	6503 116	8				ECB			BOLT, Connecting Rod
14	4667 904	1				ECB			SEAL, Rear Main Crankshaft
15									PLATE, Drive Plate Backing
	4471 933	1					DD5		Ţ
		1					DGL		

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

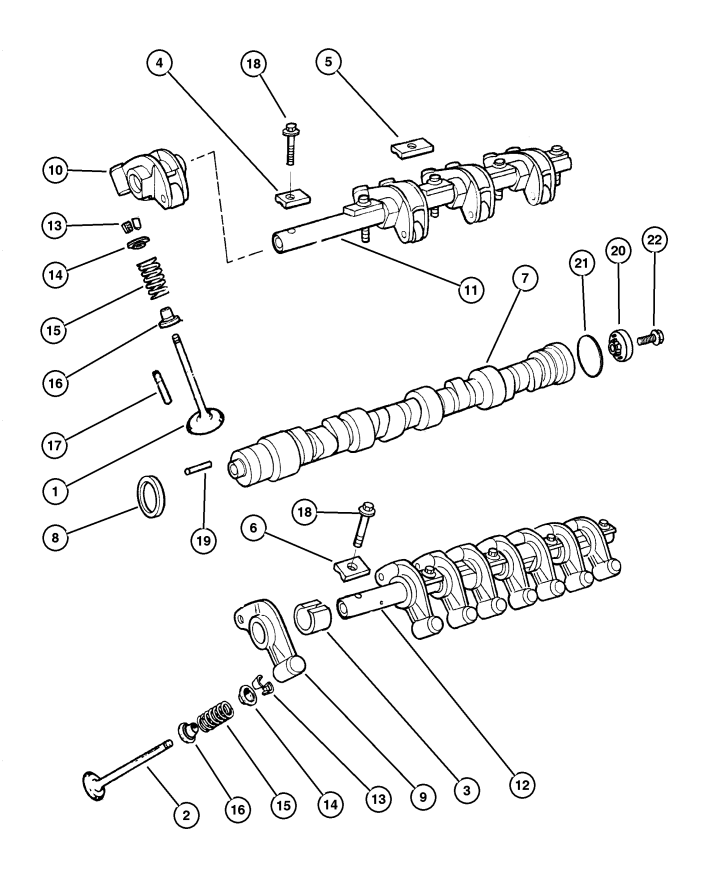
P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Camshaft and Valves 2.0L 4 Cyl SOHC (ECB) JA Figure 2.0L-511



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Code								
[ECB]=2	.0L Engine.								
1	4648 613	8				ECB			VALVE, Exhaust, Standard
2	4648 615	8				ECB			VALVE, Intake, Standard
3	4667 370	4				ECB			SPACER, Rocker Shaft
4	4667 256	2				ECB			RETAINER, Valve Rocker Shaft
5	4667 257	3				ECB			RETAINER, Valve Rocker Shaft
6	4667 259	5				ECB			RETAINER, Valve Rocker Shaft
7	4777 128	1				ECB			CAMSHAFT
8	4777 086	1				ECB			SEAL, Camshaft
9	4648 701AB	8				ECB			ROCKER ARM, Intake
10									ROCKER ARM, Exhaust
	4648 702AB	4				ECB			Up to 6-5-00
	4648 702AC	4				ECB			After 6-5-00
11	4648 693	1				ECB			SHAFT, Rocker Arm
12	4648 691	1				ECB			SHAFT, Rocker Arm
13	4777 050	32				ECB			LOCK, Valve Spring Retainer
14	4648 682	16				ECB			RETAINER, Valve Spring
15	4777 535	16				ECB			SPRING, Valve
16	4648 619	16				ECB			SEAL, Valve Guide
17	4648 635	AR				ECB			GUIDE, Intake/Exhaust Valve, 7r
									Oversize
18	6101 527	5				ECB			SCREW, Hex Flange Head, M8x
									25x40
19	6100 997	1				ECB			PIN, Dowel
20	5269 547	1				ECB			CAM MAGNET, Target
21	4884 111AA	1				ECB			SEAL, Camshaft Sensor
22	6503 688	1				ECB			BOLT, Hex Flange Head, M6x1. 00x40

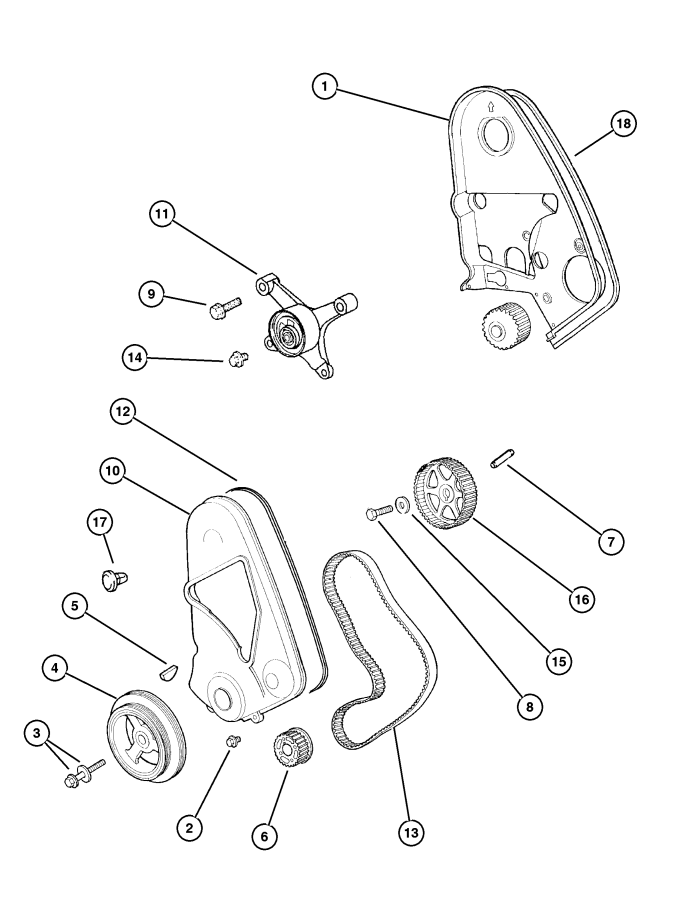
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

C = Stratus LX P = Premium D = Stratus LINE P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Timing Belt and Cover 2.0L 4 Cyl SOHC (ECB) JA Figure 2.0L-611



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Code								
[ECB]=2.	0L Engine.								
1	4777 519AB	1				ECB			COVER, Timing Belt
2	6502 926	6				ECB			BOLT, Hex Flange Head, M6x1.0x2
3	6503 553	1				ECB			BOLT, Hex Flange Head, M12x1.
									75x87.50
4	4694 268	1				ECB			DAMPER, Engine Vibration
5	6035 473	1				ECB			KEY, Crankshaft Sprocket
6	4667 604	1				ECB			GEAR, Crankshaft
7	6100 997	1				ECB			PIN, Dowel
8	6501 405	1				ECB			BOLT, Hex Head, M12x1.50x52
9	6100 296	2				ECB			BOLT, Hex Head
10	4667 338	1				ECB			COVER, Timing Belt
11	4777 395AD	1				ECB			TENSIONER, Belt
12	4667 341	1				ECB			SEAL, Timing Belt Cover
13	4667 606	1				ECB			BELT, Timing
14	6101 939	2				ECB			SCREW AND WASHER, Hex Head
									M6x1x30
15	6503 438	1				ECB			WASHER, Flared, 13x35.00x4.70
16	4667 602	1				ECB			GEAR, Camshaft
17	4667 554	1				ECB			PLUG, Timing Belt Cover
18	4667 340	1				ECB		_	SEAL, Timing Belt Cover

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

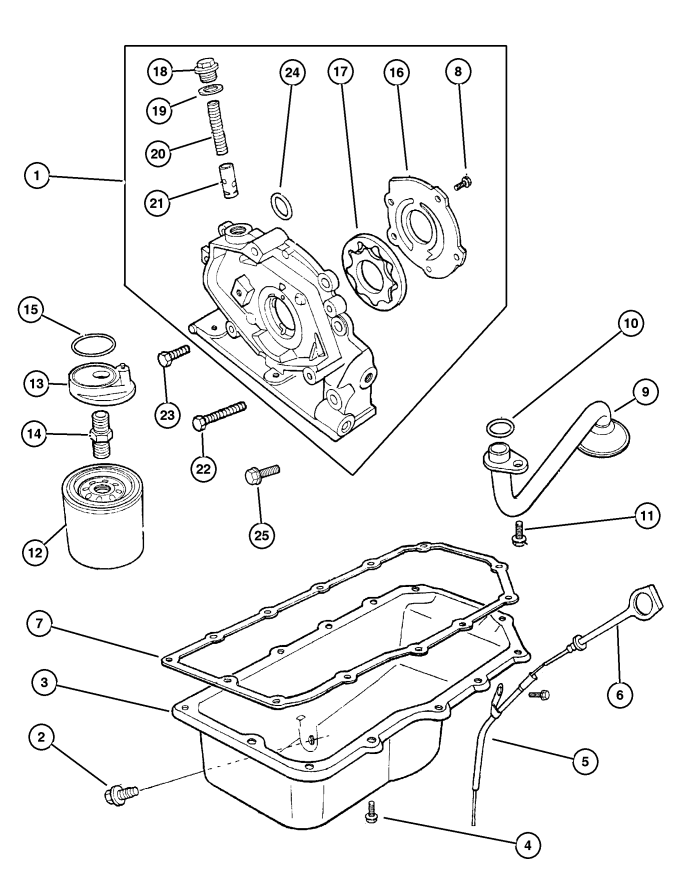
C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE

ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Engine Oiling 2.0L 4 Cyl SOHC (ECB) JA Figure 2.0L-711



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Code								
[ECB]=2.	.0L Engine.								
1	4667 884	1				ECB			PUMP, Engine Oil
2	6504 018	1				ECB			PLUG, Oil Drain
3	4777 300AB	1				ECB			PAN, Engine Oil
4	6101 451	13				ECB			SCREW AND WASHER, Hex Head,
									M6x1x25
5	4667 352	1				ECB			TUBE, Engine Oil Indicator
6	4777 284	1				ECB			INDICATOR, Engine Oil Level
7	4556 666	1				ECB			GASKET, Oil Pan
8	6505 388AA	5				ECB			SCREW, Flange Head, M6x1x18
9	4777 252	1				ECB			TUBE, Oil Pickup
10	6032 920	1				ECB			SEAL, Oil Pick Up Tube
11	6500 070	1				ECB			SCREW AND WASHER, Hex Head,
									M8x1.25x25
12	4105 409	1				ECB			FILTER, Engine Oil
13	4667 386	1				ECB			ADAPTER, Oil Filter
14	4667 301	1				ECB			CONNECTOR, Oil Filter Adapter
15	4777 425	1				ECB			O RING, Oil Filter Adapter
16	4556 669	1				ECB			COVER, Oil Pump Back
17	4761 538	1				ECB			ROTOR SET, Oil Pump
18	0618 621	1				ECB			CAP, Oil Pressure Relief Valve
19	4777 062	1				ECB			GASKET, Oil Pump Relief Valve
20	1737 744	1				ECB			SPRING, Oil Pressure Relief Valve
21	2843 208	1				ECB			PLUNGER, Oil Pressure Relief Valve
22	6503 257	1				ECB			BOLT, Hex Head, M8x1.25x37.50
23	6503 256	2				ECB			BOLT, Hex Flange Head, M6x1.0x40
24	4483 444AB	1				ECB			O RING, Front Cover Oil Inlet
25	6100 296	4				ECB			BOLT, Hex Head

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

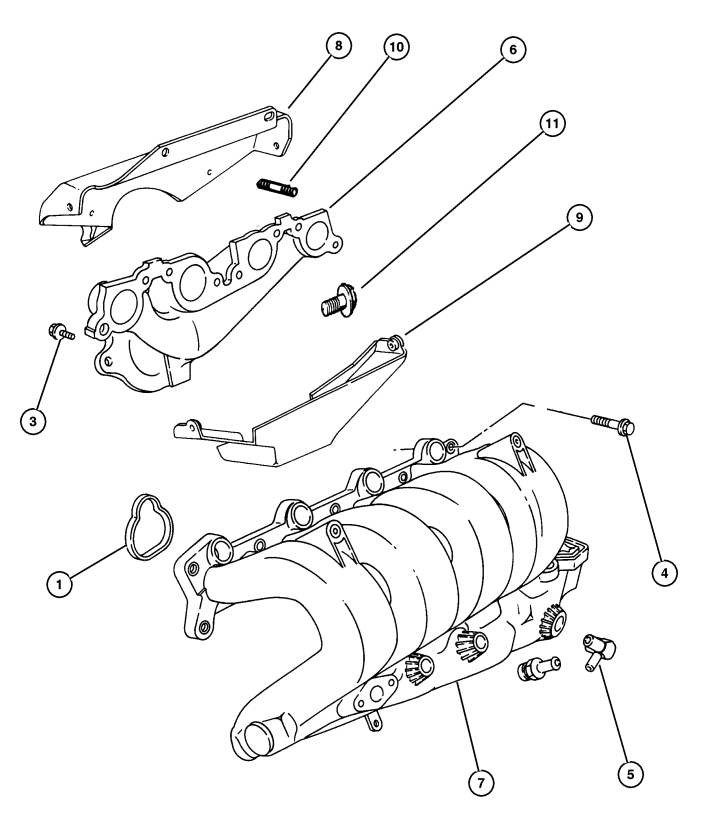
P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Manifolds 2.0L 4 Cyl SOHC (ECB) JA Figure 2.0L-811



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa	ales Code								
[ECB]=2.0	DL Engine.								
1	4777 895AA	4				ECB			GASKET, Intake Manifold
-2	4667 492	1				ECB			GASKET, Exhaust Manifold,
									Transitory Low Emission Vehicle
3	6503 131	8				ECB			BOLT, Hex Flange Head, M8x1.
									25x30
4	6504 020	10				ECB			BOLT, Hex Head Locking, M6x1.
									00x25
5	4306 550	1				ECB			CONNECTOR, Brake Booster
									Vacuum
6	4777 636AA	1				ECB			MANIFOLD, Exhaust
7	4856 614AB	1				ECB			MANIFOLD PACKAGE, Intake
8	4792 297	1				ECB			SHIELD, Heat
9	4792 299	1				ECB			SHIELD, Heat
10	6504 170	2				EDZ			STUD, M8x1.25x44.80
11	6503 767	4				ECB			BOLT, Hex Head, M8x1.25x35

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

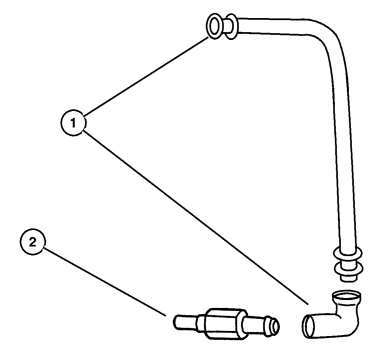
C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Crankcase Ventilation 2.0L 4 Cyl SOHC (ECB) JA Figure 2

E: Sales Code B]=2.0L Engine. 1 4884 050AA 1 ECB HOSE, Make Up Air	ЕМ	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1 4884 050AA 1 ECB HOSE, Make Up Air		NOMBER	Q.I.	LINE	CERTEG	2021	LITORIE	IIIAIIO		DECORITION
	CB]=2	.0L Engine.								
2 4777 240AC 1 ECB VALVE, PCV	1	4884 050AA	1				ECB			HOSE, Make Up Air
	2	4777 240AC	1				ECB			VALVE, PCV



CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

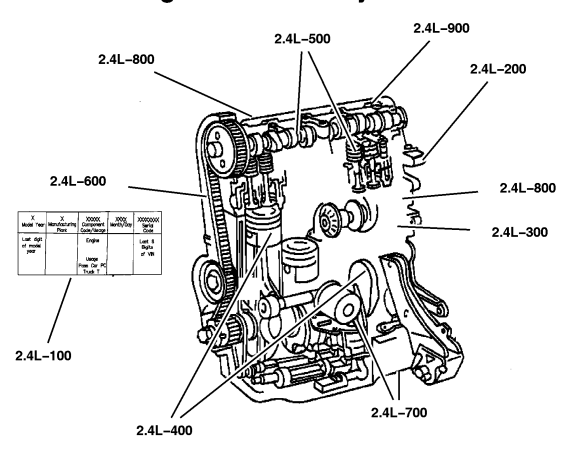
C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Group – 2.4L

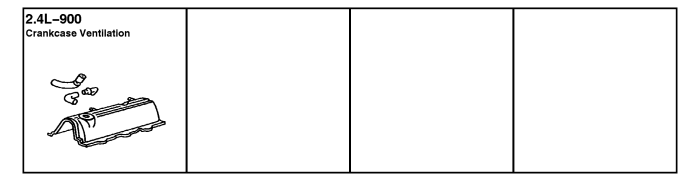
Engine 2.4L Four Cylinder



2.4L-100 Engine Identification	2.4L-200 Cylinder Head	2.4L-300 Cylinder Block	2.4L–400 Crankshaft, Piston, and Drive Plate
X Mond Year Menufocturing Component Month/Obey Serial Code Utage I Serial Code I Serial Co			
2.4L-500 Camshafts and Valves	2.4L-600 Timing Belt and Cover	2.4L-700 Engine Oiling	2.4L-800 Manifolds

Group – 2.4L

Engine 2.4L Four Cylinder

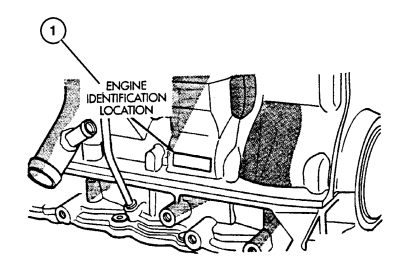


GROUP 2.4L - Engine 2.4L Four Cylinder

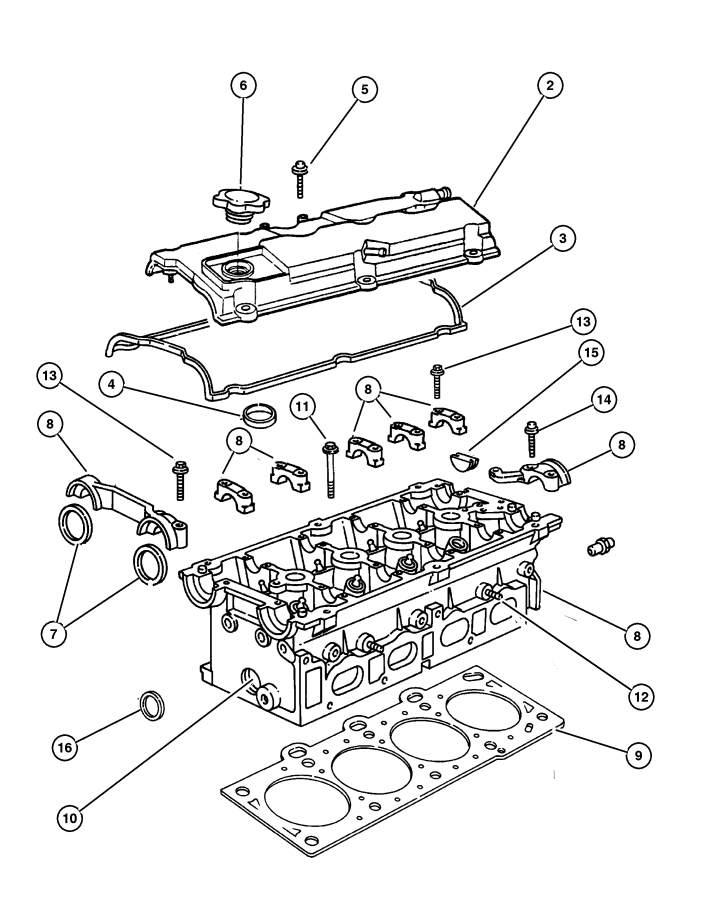
Illustration Title	Group-Fig. No.
Engine Identification I.D. Location 2.4L 4 Cyl DOHC 16V (MPI, EDZ) JA	Fig. 2 /1 -121
Cylinder Head	1 lg. 2.4L-121
Cylinder Head 2.4L Cyl DOHC 16V (MPI, EDZ) JA	Fig. 2.4L-221
Cylinder Block	
Cylinder Block 2.4L 4 Cyl DOHC 16V (MPI, EDZ) JA	Fig. 2.4L-321
Crankshaft, Piston, and Drive Plate Crankshaft, Piston and Torque Converter 2.4L Cyl DOHC 16V (MPI, EDZ) JA	Fig. 2.4L-421
Camshafts and Valves Camshaft and Valves 2.4L 4 Cyl DOHC 16V (MPI, EDZ) JA	Fig. 2.4L-521
Timing Belt and Cover Timing Belt and Cover 2.4L 4 Cyl DOHC 16V (MPI, EDZ) JA	
Engine Oiling Engine Oiling 2.4L 4 Cyl DOHC 16V (MPI, EDZ) JA	Fig. 2.4L-721
Manifolds Manifolds 2.4L 4 Cyl DOHC 16V (MPI, EDZ) JA	Fig. 2.4L-821
Crankcase Ventilation Crankcase Ventilation 2.4L 4 Cyl DOHC 16V (MPI, EDZ) JA	Fig. 2.4L-921

I.D. Location 2.4L 4 Cyl DOHC 16V (MPI, EDZ) JA Figure 2.4L-121

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
- II LIVI	NOWIDER		LINE	JERIES	ВОВТ	LINGINE	IKANO	TIXIM	DESCRIPTION
NOTE: Sa	oloo Codo								
[EDZ]=2.4									
1	L Liigiiio.								LABEL, Engine Identification, (NOT
									SERVICED) (Not Serviced)
CIRRUS-STR	ATUS-BREEZE	(AL)							
SERIES	C = Ciri	rus	BODY	Dr. Code	ENGINE	201401	TRA	NSMISS	SION
H = High P = Premium		atus	41 = 4 L	Dr. Sedan	EDZ,ED0	0=2.0L 4 Cyl. O=2.4L 4 Cyl	. DD5	5 = 5 Spe	Trans 41TE. eed Man.
LINE	P = Bre	eze			EEB,EEG	D=2.5L 6 Cyl	. DG0	O = AII AU	utomatic Trans an. Trans



Cylinder Head 2.4L Cyl DOHC 16V (MPI, EDZ) JA Figure 2.4L-221



ITEM	NUMBER	OTV							
•		QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sale	s Code								
[EDZ]=2.4L									
	014 136AA-	1				EDZ			GASKET PACKAGE, Engine Upper
2 46	694 406	1				EDZ			COVER, Cylinder Head
3 46	694 412	1				EDZ			GASKET, Valve Cover
4 46	621 851	4				EDZ			SEAL, Spark Plug Tube
5 46	621 850AB	8				EDZ			ISOLATOR, Cylinder Head Cover,
									Grommet And Bolt
6 47	777 536	1				EDZ			CAP, Oil Filler
7 47	777 086	2				EDZ			SEAL, Camshaft
8 47	777 541	1				EDZ			HEAD, Cylinder
9 50	014 173AC	1				EDZ			GASKET PACKAGE, Cylinder Head
10 45	556 020	2				EDZ			PLUG, Core, 1.25 Diameter
11 65	504 033	10				EDZ			BOLT, Cylinder Head
12 65	503 244	1				EDZ			STUD, M6x1.0xM5x0.8x62.30 (DNS)
13 61	100 918	18				EDZ			BOLT, Hex Flange Head, M6x1.
									00x35
14 61	101 527	6				EDZ			SCREW, Hex Flange Head, M8x1.
									25x40
15 46	667 731	1				EDZ			PLUG, Camshaft
16 45	556 020	2				EDZ			PLUG, Core, 1.25 Diameter

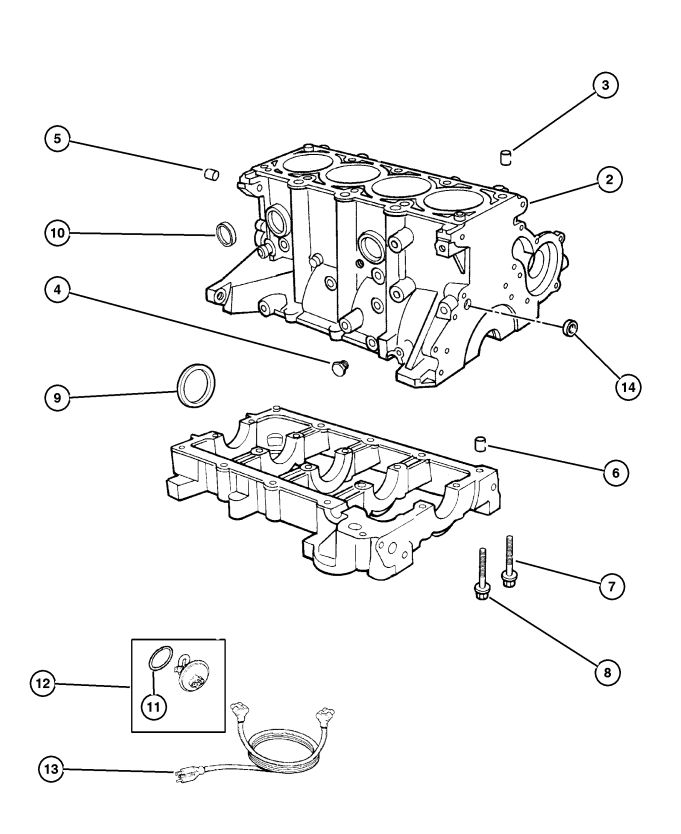
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

C = Stratus LX P = Premium D = Stratus LINE P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Cylinder Block 2.4L 4 Cyl DOHC 16V (MPI, EDZ) JA Figure 2.4L-321



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE: S	Sales Code								
EDZ]=2	.4L Engine.								
-1	4773 717	1				EDZ			GASKET PACKAGE, Engine
2	4897 824AB	1				EDZ			BLOCK, Short, Contains: Block, Bed
									Plate, Crank, Rods, Pistons, Rings
									Balance Shafts, Oil Pump, Oil Pan
3	4448 856	2				EDZ			DOWEL, Block To Cylinder Head
4									PLUG, Pipe, [.250-18x.560], (NOT
									SERVICED) (Not Serviced)
5	5240 849	2				EDZ			DOWEL, Block To Clutch Housing
6	4694 106	2				EDZ			DOWEL, Engine Block To Bedplate
7	6503 387	10				EDZ			BOLT, Main Bearing Cap
8	6504 257	10				EDZ			BOLT, Hex Head, M8x1.25x70
9	4667 904	1				EDZ			SEAL, Rear Main Crankshaft
10	4556 020	2				EDZ			PLUG, Core, 1.25 Diameter
11	6503 096	1				ECB,			O RING, Engine Block Heater
						EDZ			
12	4557 686	1				ECB,			HEATER, Engine Block
						EDZ			
13	4609 073	1							CORD, Engine Block Heater
14	4556 018	1				EDZ			PLUG, Cylinder Block Oil Hole
-15	6036 020AA-	1				EDZ			PLUG, Pipe

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

C = Stratus LX P = Premium LINE D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Crankshaft, Piston and Torque Converter 2.4L Cyl DOHC 16V (MPI, EDZ) JA Figure 2.4L-421

ITEM

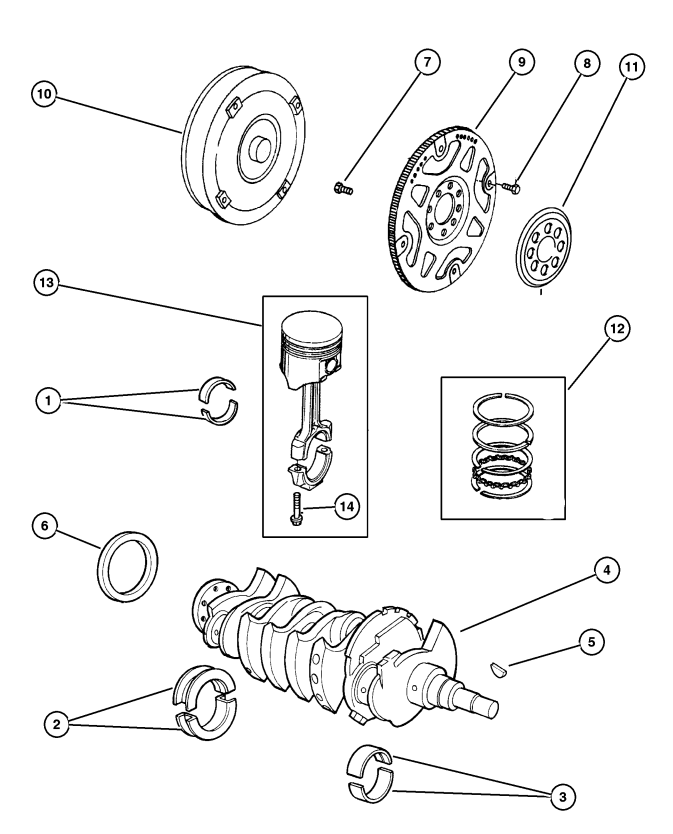
PART

NUMBER

QTY

LINE

SERIES



11111	HOMBER	QII	LINE	OLIVILO	DOD 1	LINOINE	IIIAIIO	I IXIIVI	DEGOKII HON
NOTE: 9	Sales Codes								
	Manual Trans								
	Automatic 4 spd	Trans							
	2.4L Engine.	114116							
	2.5L Engine								
1	5012 588AA	AR				EDZ			BEARING PACKAGE, Connecting
									Rod, Standard
2	5012 585AA	1				EDZ			BEARING PACKAGE, Crankshaft
_	00.2 000.21	·							Thrust, STD.
3	5012 582AA	AR				EDZ			BEARING PACKAGE, Crankshaft,
									Standard
4	4621 917	1				EDZ			CRANKSHAFT
5	6035 473	1				EDZ			KEY, Crankshaft Sprocket
6	4667 904	1				EDZ			SEAL, Rear Main Crankshaft
7									BOLT, Drive Plate and Flywheel
	6503 465	8					DD5		•
		8					DGL		
8									BOLT, Hex Head, M10x1.50 x 13.2
	6501 099	4					DD5		
		4					DGL		
9	4567 143	1				EDZ			PLATE, Drive Plate
10	4778 031AB	1				EDZ,	DGL		CONVERTER PACKAGE, Torque
						EEB			
11									PLATE, Drive Plate Backing
	4471 933	1					DD5		
		1					DGL		
12	4897 024AA	1				EDZ			PISTON RING SET, COMPLETE
									ENGINE, STD.
13	4897 660AA	4				EDZ			PISTON PIN AND ROD
14	6503 116	8				EDZ			BOLT, Connecting Rod

BODY ENGINE TRANS TRIM

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

C = Stratus LX P = Premium D = Stratus LINE P = Breeze

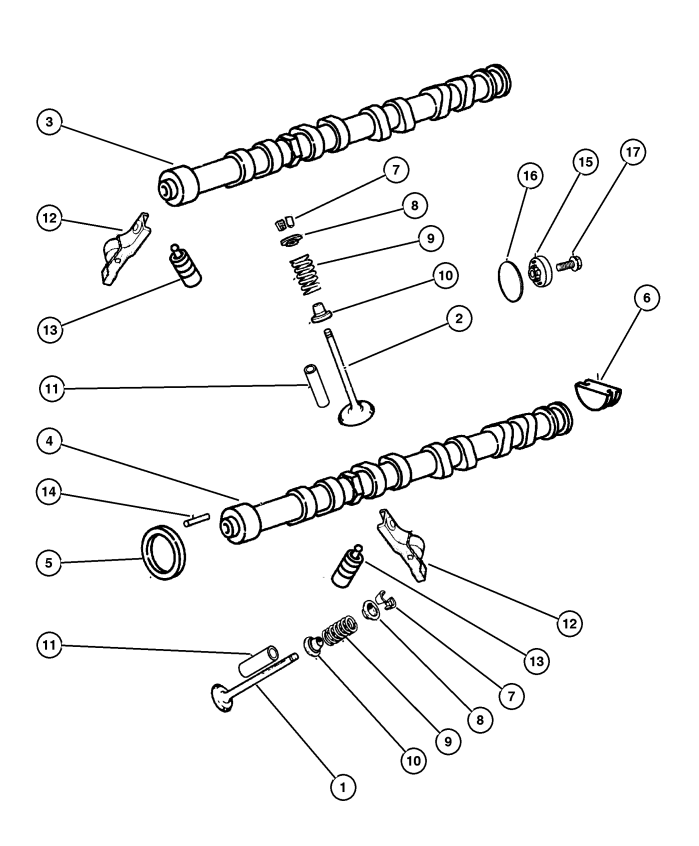
BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl. TRANSMISSION DGL = Auto. Trans 41TE. DD5 = 5 Speed Man. DG0 = All Automatic Trans DBB = All Man. Trans

DESCRIPTION

Camshaft and Valves 2.4L 4 Cyl DOHC 16V (MPI, EDZ) JA Figure 2.4L-521

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: \$	Sales Codes								
[ECB]=2	2.0L Engine								
[EDZ]=2	2.4L Engine.								
1									VALVE, Exhaust, Standard
	4667 972AB	8				EDZ			Triple Bead Lock
	4667 972	8				EDZ			Single Bead Lock
2									VALVE, Intake, Standard
	4667 969AB	8				EDZ			Triple Bead
	4667 969	8				EDZ			Single Bead
3	4694 680AA	1				EDZ			CAMSHAFT, Intake
4	4694 681AA	1				EDZ			CAMSHAFT, Exhaust
5	4777 086	2				EDZ			SEAL, Camshaft
6	4667 731	1				EDZ			PLUG, Camshaft
7									LOCK, Valve Spring Retainer
	4777 050AB	32				EDZ			Triple Bead Lock
	4777 050	32				ECB			Single Bead Lock
8									RETAINER, Valve Spring
	4648 682AB	16				EDZ			Triple Bead Lock
	4648 682	16				ECB			Single Bead Lock
9	4621 530	16				EDZ			SPRING, Valve
10	4648 619	16				EDZ			SEAL, Valve Guide
11	4667 411	AR				EDZ			GUIDE, Intake/Exhaust Valve, 7mm
									Oversize
12	4667 139	16				EDZ			ROCKER ARM, Valve Roller
13	4667 140	16				EDZ			ADJUSTER, Valve Lash
14	6100 997	1				EDZ			PIN, Dowel
15	5269 547	1				EDZ			CAM MAGNET, Target
16	4884 111AA	1				EDZ			SEAL, Camshaft Sensor
17	6503 688	1				EDZ			BOLT, Hex Flange Head, M6x1.
									00x40

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

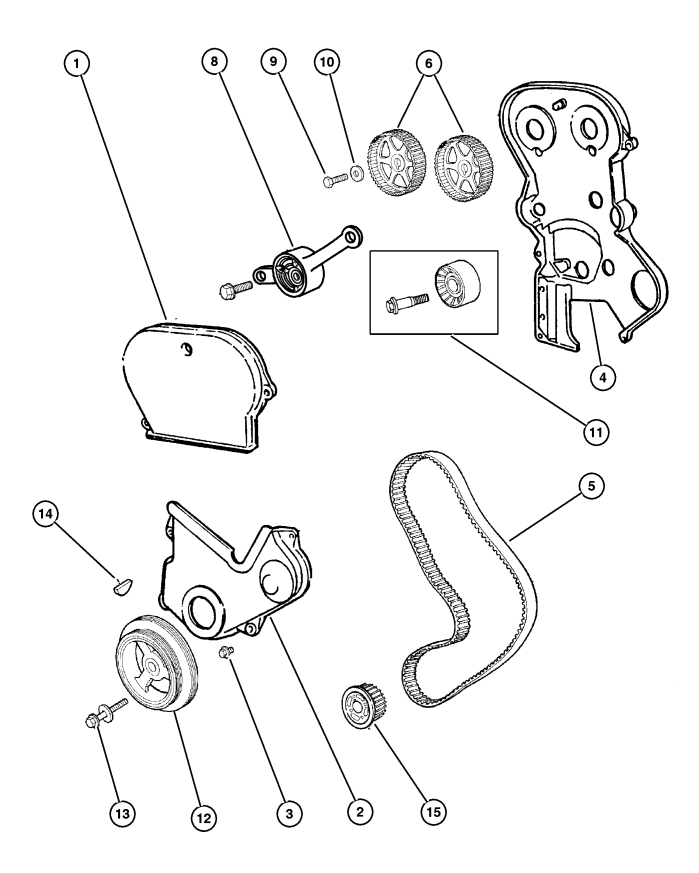
P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Timing Belt and Cover 2.4L 4 Cyl DOHC 16V (MPI, EDZ) JA Figure 2.4L-621



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									
NOTE: S	ales Code								
[EDZ]=2.	4L Engine.								
1	4663 392	1				EDZ			COVER, Timing Belt, Outer Upper
2	4663 459	1				EDZ			COVER, Timing Belt, Outer Lower
3	6101 221	4				EDZ			SCREW
4	5012 009AA	1				EDZ			COVER, Timing Belt, Inner
5	4621 844	1				EDZ			BELT, Timing
6	4667 609	2				EDZ			GEAR, Camshaft
-7	6100 997	1				EDZ			PIN, Dowel
8	5010 371AA	1				EDZ			TENSIONER PACKAGE, Belt
9	6501 405	2				EDZ			BOLT, Hex Head, M12x1.50x52
10	6503 438	2				EDZ			WASHER, Flared, 13x35.00x4.70
11	5010 372AA	1				EDZ			PULLEY PACKAGE, Idler
12	4694 268	1				EDZ			DAMPER, Engine Vibration
13	6503 553	1				EDZ			BOLT, Hex Flange Head, M12x1.
									75x87.50
14	6035 473	1				EDZ			KEY, Crankshaft Sprocket
15	4621 918	1				EDZ			GEAR, Crankshaft

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

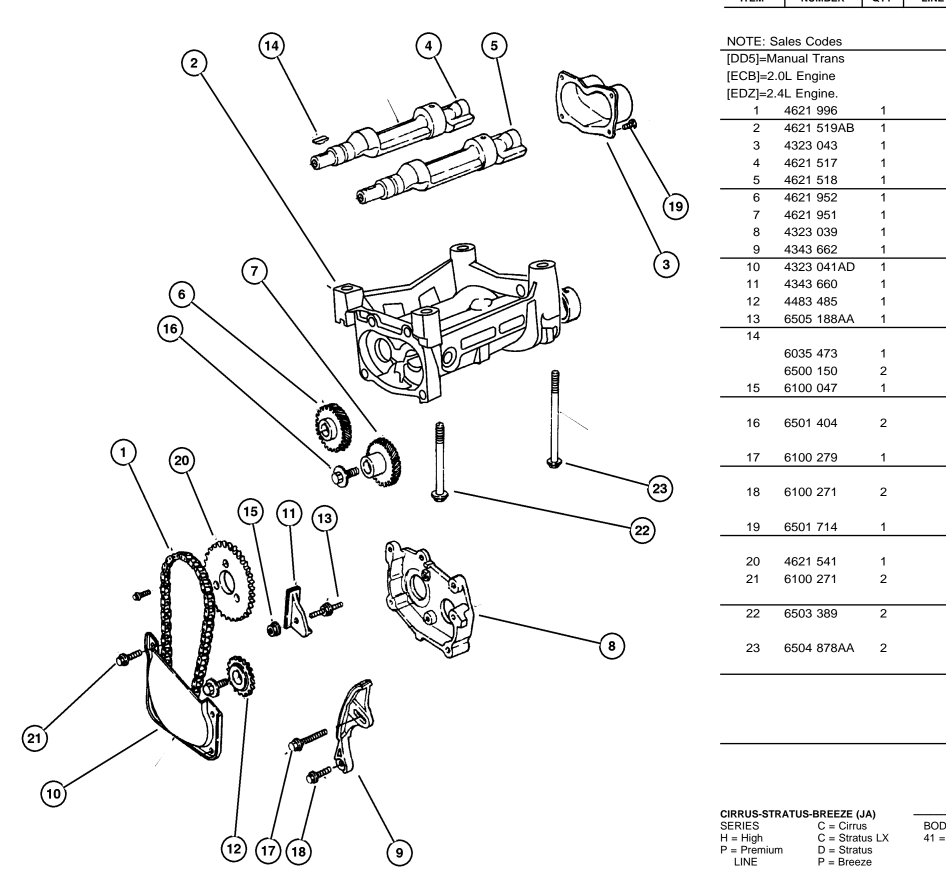
C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Balance Shafts 2.4L 4 Cyl DOHC 16V (MPI, EDZ) Figure 2.4L-625

PART



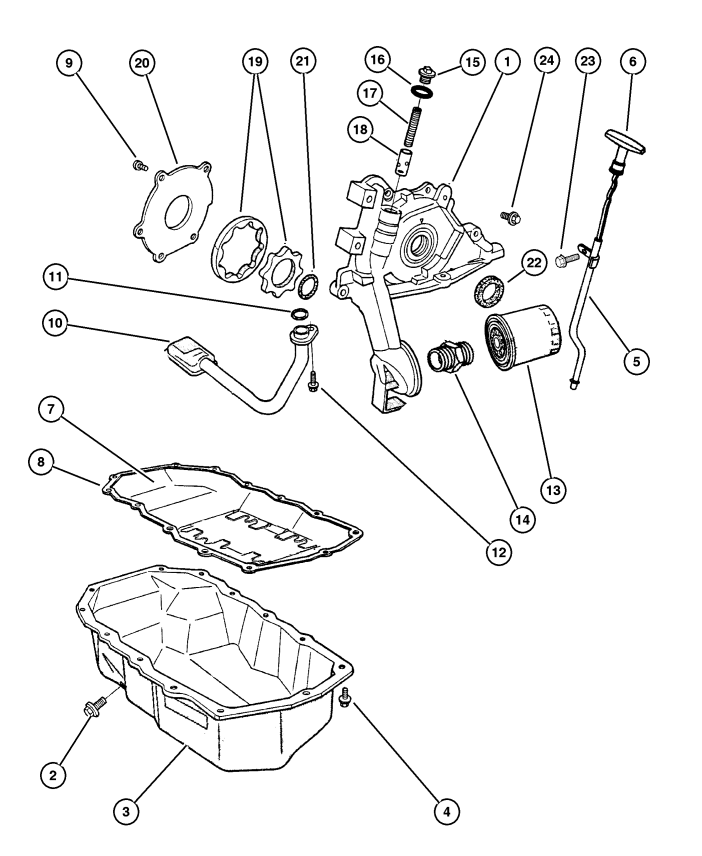
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Codes								
[DD5]=M	anual Trans								
[ECB]=2.	0L Engine								
[EDZ]=2.	4L Engine.								
1	4621 996	1				EDZ			CHAIN, Balance
2	4621 519AB	1				EDZ			CARRIER, Balance Shaft
3	4323 043	1				EDZ			COVER, Balance Shaft Carrier
4	4621 517	1				EDZ			SHAFT, Balance
5	4621 518	1				EDZ			SHAFT, Balance
6	4621 952	1				EDZ			GEAR, Balance Shaft Driver
7	4621 951	1				EDZ			GEAR, Balance Shaft Driven
8	4323 039	1				EDZ			COVER, Balance Shaft Gear
9	4343 662	1				EDZ			TENSIONER, Chain
10	4323 041AD	1				EDZ			TROUGH, Carrier Cover
11	4343 660	1				EDZ			GUIDE, Balance Shaft Chain
12	4483 485	1				EDZ			GEAR, Balance Shaft
13	6505 188AA	1				EDZ			STUD, M6x1.00x40.00
14									KEY, Crankshaft Sprocket
	6035 473	1				EDZ			Crank Shaft
	6500 150	2				EDZ			Balance Shaft
15	6100 047	1				EDZ			NUT AND WASHER, Hex Nut-Coned
									Washer, M6 x 1.00
16	6501 404	2				EDZ			SCREW AND WASHER, Hex Head,
									M8x1.25x25
17	6100 279	1				EDZ			SCREW AND WASHER, Hex Head,
									M6x1x35
18	6100 271	2				EDZ			BOLT AND CONED WASHER, Hex
									Head, M6x45x12.5
19	6501 714	1				ECB	DD5		SCREW AND WASHER, Hex Head,
									M6x1x18
20	4621 541	1				EDZ			GEAR, Crankshaft
21	6100 271	2				EDZ			BOLT AND CONED WASHER, Hex
									Head, M6x45x12.5
22	6503 389	2				EDZ			BOLT, Hex Flange Head, M10x1.
									50x108
23	6504 878AA	2				EDZ			BOLT

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Engine Oiling 2.4L 4 Cyl DOHC 16V (MPI, EDZ) JA Figure 2.4L-721

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes								
	lanual Trans								
	.0L Engine								
[EDZ]=2	.4L Engine.								
1	4694 304	1				EDZ			PUMP, Engine Oil
2	6504 018	1				EDZ			PLUG, Oil Drain
3	4792 202	1				EDZ			PAN, Engine Oil
4	6101 451	2				EDZ			SCREW AND WASHER, Hex Head,
									M6x1x25
5	4792 315AB	1				EDZ			TUBE, Engine Oil Indicator
6	4792 316AB	1				EDZ			INDICATOR, Engine Oil Level
7									TRAY, Windage, (NOT REQUIRED)
8	4621 579	1				EDZ			GASKET, Oil Pan
9	6505 388AA	5				EDZ			SCREW, Flange Head, M6x1x18
10	4792 304	1				EDZ			TUBE, Oil Pickup
11	6032 920	1				EDZ			SEAL, Oil Pick Up Tube
12	6500 070	1				EDZ			SCREW AND WASHER, Hex Head,
									M8x1.25x25
13	4105 409	1				EDZ			FILTER, Engine Oil
14	4694 119	1				EDZ			CONNECTOR, Oil Filter Adapter
15	0618 621	1				EDZ			CAP, Oil Pressure Relief Valve
16	4777 062	1				EDZ			GASKET, Oil Pump Relief Valve
17	1737 744	1				EDZ			SPRING, Oil Pressure Relief Valve
18	2843 208	1				EDZ			PLUNGER, Oil Pressure Relief Valve
19	4773 672	1				EDZ			ROTOR SET, Oil Pump
20	4621 523	1				EDZ			COVER, Oil Pump Back
21	4483 444AB	1				ECB			O RING, Front Cover Oil Inlet
22	4667 198	1				EDZ			SEAL, Front Main Crankshaft
23	6101 452	1				ECB			SCREW AND WASHER, Hex Head,
									M8x1.25x20
24	6101 232	2					DD5		BOLT, Hex Flange Head, M8x1.
									25x25

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

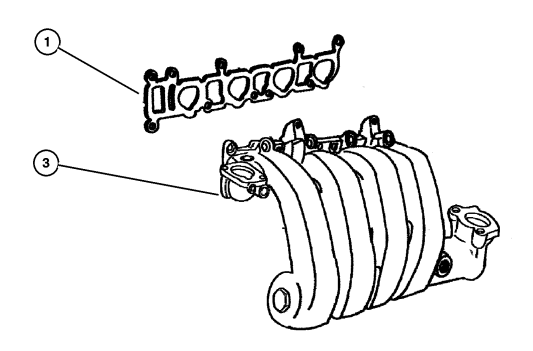
P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

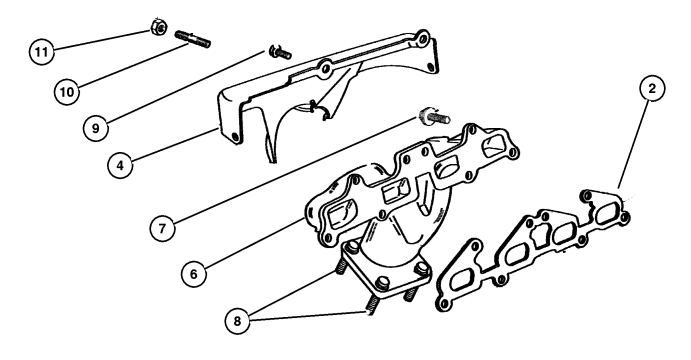
BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Manifolds 2.4L 4 Cyl DOHC 16V (MPI, EDZ) JA Figure 2.4L-821



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa	ales Code								
[EDZ]=2.4	L Engine.								
1	4667 539	1				EDZ			GASKET, Intake Manifold
2	4621 833	1				EDZ			GASKET, Exhaust Manifold
3	4792 209	1				EDZ			MANIFOLD, Intake
4	4663 484	1				EDZ			SHIELD, Exhaust Manifold
-5	4663 604	1				EDZ			SHIELD, Oil Sensor Switch
6	4663 769	1				EDZ			MANIFOLD, Exhaust
7	6503 131	6				EDZ			BOLT, Hex Flange Head, M8x1.
									25x30
8	6503 767	4				EDZ			BOLT, Hex Head, M8x1.25x35
9	6100 274	2				EDZ			BOLT AND CONED WASHER, Hex
									Head, M6x14x14
10	6504 170	2				EDZ			STUD, M8x1.25x44.80
11	6500 363	2				EDZ			NUT, Hex Flange Lock, M8x1.25
-12	6504 171	8				EDZ			SCREW, Hex Flange Head, M8x1.
									25x32

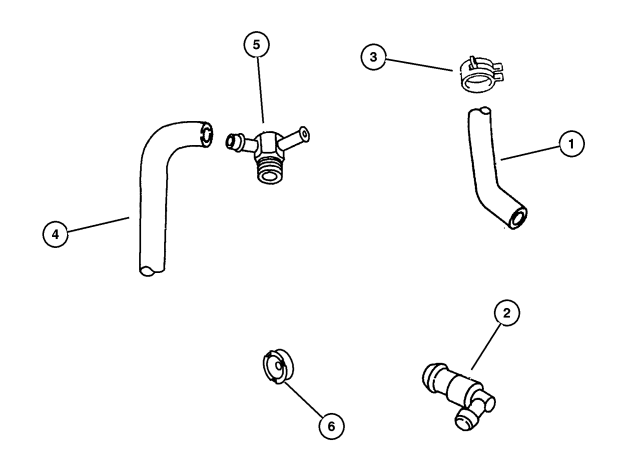


CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus C = Stratus LX D = Stratus P = Breeze P = Premium LINE

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Crankcase Ventilation 2.4L 4 Cyl DOHC 16V (MPI, EDZ) JA Figure 2.



	PART	0.77	1 1615	65550	DODY	FNOWE	TDANO	TDUA	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
OTE: S	ales Code								
	4L Engine.								
1	4663 582	1				EDZ			HOSE, Polution Control Valve
2	4777 240	1				EDZ			VALVE, PCV
3	6502 017	4				EDZ			CLAMP, Heater Hose
4	4663 583	1				EDZ			HOSE, Polution Control Valve
5	4343 761	2				EDZ			NIPPLE, Crankcase Vent
6	4667 303	1				EDZ			RESTRICTOR, PCV
Ū	1007 000					LDZ			RESTRICTOR, 1 SV

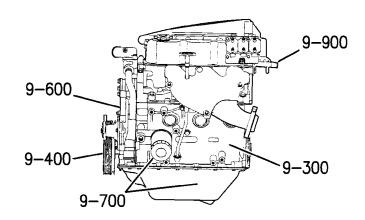
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

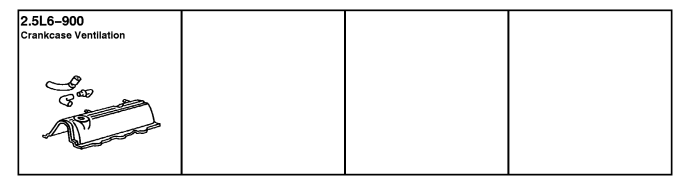
Group – 2.5L6
Engine 2.5L Six Cylinder



2.5L6-100 2.5L6-200 2.5L6-300 2.5L6-400 Cylinder Block Engine Identification Cylinder Head Crankshaft, Piston and Drive XXXXXXXX Serial Code Last 8 Digits of VIN 2.5L6-700 2.5L6-500 2.5L6-600 2.5L6-800 Camshafts & Valves Timing Belt and Cover Engine Oiling Manifolds

Group – 2.5L6

Engine 2.5L Six Cylinder

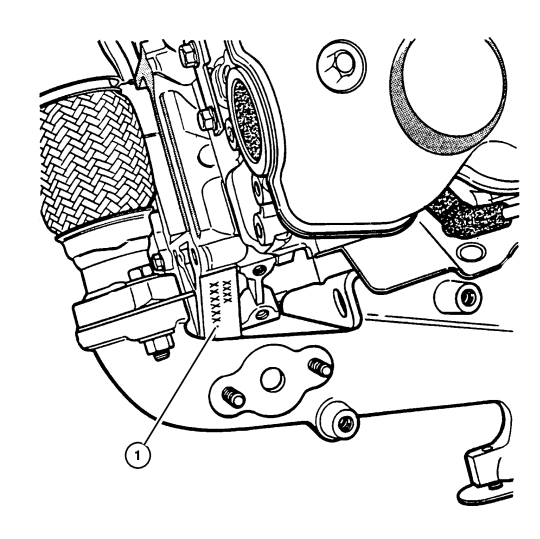


GROUP 2.5L6 - Engine 2.5L Six Cylinder

Illustration Title	Group-Fig. No.
Engine Identification I.D. Location 2.5L V-6 SOHC (EEB) JA	Fig. 2.5L6-110
Cylinder Head	1 lg. 2.3L0-1 l0
Cylinder Head 2.5L V-6 SOHC (EEB) JA	Fig. 2.5L6-210
Cylinder Block Cylinder Block 2.5L V-6 SOHC (EEB) JA	Fig. 2.5L6-310
Crankshaft, Piston and Drive Plate Crankshaft, Piston, and Torque Converter 2.5L V-6 SOHC (EEB) JA	Fig. 2.5L6-410
Camshafts & Valves Camshaft and Valves 2.5L V-6 SOHC (EEB) JA	Fig. 2.5L6-510
Timing Belt and Cover Timing Belt and Cover 2.5L V-6 SOHC (EEB) JA	Fig. 2.5L6-610
Engine Oiling Engine Oiling 2.5L V-6 SOHC (EEB) JA	Fig. 2.5L6-710
Manifolds	
Manifold, Intake 2.5L V-6 SOHC (EEB) JA	Fig. 2.5L6-810 Fig. 2.5L6-820
Crankcase Ventilation	
Crankcase Ventilation 2.5L V-6 SOHC (EEB) JA	Fig. 2.5L6-910

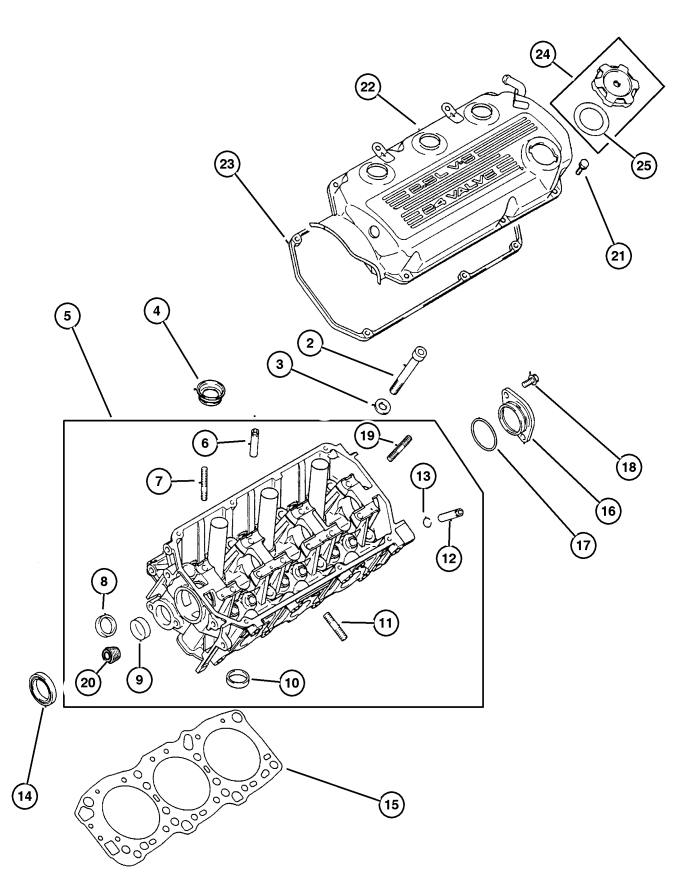
I.D. Location 2.5L V-6 SOHC (EEB) JA Figure 2.5L6-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa	los Codo								
[EEB]=2.5									LABEL, Engine Identification, REFERENCE Engine Identification Location, (NOT SERVICED) (Not
									Serviced)
CIRRUS-STRA SERIES H = High P = Premium LINE	ATUS-BREEZE (C = Cirru C = Strat D = Strat P = Bree	is tus LX tus	BODY 41 = 4 [0r. Sedan	EDZ,ED0	0=2.0L 4 Cyl. 0=2.4L 4 Cyl 0=2.5L 6 Cyl	DGI DD5 DG0	5 = 5 Spe 0 = All Au	SION Trans 41TE. eed Man. utomatic Trans an. Trans



AR = Use as required -= Non illustrated part # = New this model year

Cylinder Head 2.5L V-6 SOHC (EEB) JA Figure 2.5L6-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Code								
-	.5L Engine.								
-1	MD97 6065	1	C, D			EEB			GASKET KIT, Engine Overhaul, Upper
2	MD06 5959	16	C, D			EEB			BOLT, Cylinder Head
3	MD02 0733	16	C, D			EEB			WASHER, Flat, M12.5
4	MD19 8128	6	C, D			EEB			SEAL, Spark Plug Tube
5									HEAD, Cylinder
	MD30 7675	1	C, D			EEB			Right
	MD31 1707	1	C, D			EEB			Left
6	MD30 0702	12				EEB			GUIDE, Intake Valve, 0.05mm
									Oversize
7	MS40 1436	8	C, D			EEB			STUD, M8x50
8	MD18 8579	12	C, D			EEB			SEAT, Exhaust Valve, 0.30mm
									Oversize
9	MD16 6517	2	C, D			EEB			PLUG, Expansion
10	MD19 1384	12	C, D			EEB			SEAT, Intake Valve, 0.30mm
									Oversize
11	MD12 2521	14	C, D			EEB			STUD, M10x32
12	MD30 7235	12				EEB			GUIDE, Exhaust Valve, 0.05mm
									Oversize
13	MD30 3856	12	C, D			EEB			SNAP RING, Cylinder Head
14	MD15 3103	2	C, D			EEB			SEAL, Camshaft
15	MD33 1582	2	C, D			EEB			GASKET, Cylinder Head
16	MD30 3738	1	C, D			EEB			BEARING, Camshaft Thrust
17	MF52 0031	1	C, D			EEB			O RING, Camshaft Thrust Case
18	MF14 0024	1	C, D			EEB			BOLT, Hex Flange Head, M8x18
19	MS40 1428	2	C, D			EEB			STUD, M8x28
20	MS66 1142	1	C, D			EEB			PLUG, Cylinder Block, 3/8NPT
21	MF24 5426	12	C, D			EEB			BOLT, Hex Head, M6x20
22									COVER, Cylinder Head
	MD31 2412	1	C, D			EEB			Left
	MD34 4869	1	C, D			EEB			Right
23	MD30 3148	2	C, D			EEB			GASKET, Valve Cover
24	MD31 4087	1	C, D			EEB			CAP, Oil Filler
25	MD31 1638	1	C, D			EEB			GASKET, Oil Filler Cap

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Cylinder Block 2.5L V-6 SOHC (EEB) JA Figure 2.5L6-310

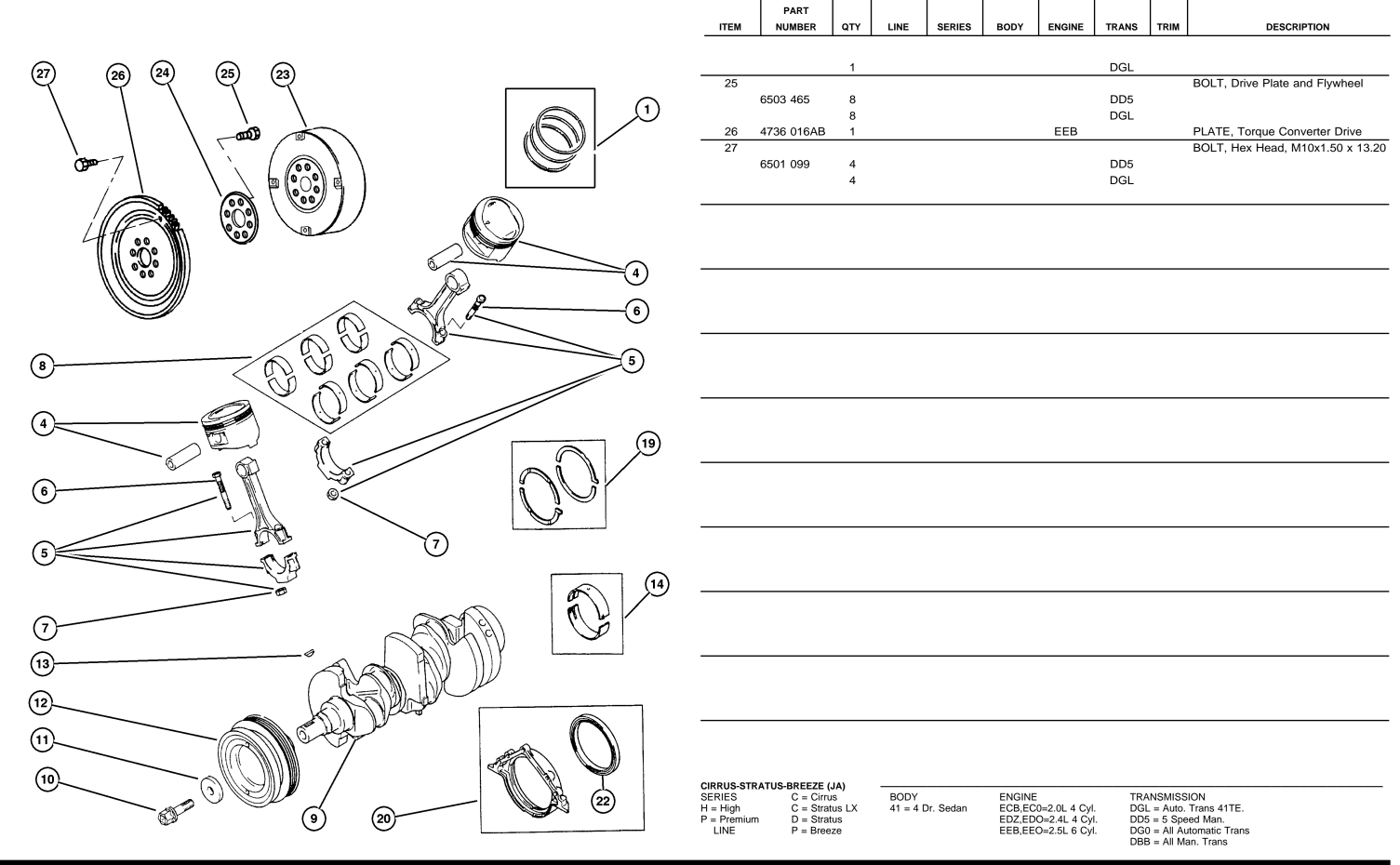
PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE:									
		ngine includes:	Pistons,	Bearings	, Crankshaf	t and othe	r related pa	arts		
(3)	Sales Co									
		2.5L Engine.								
		MD97 6066	1	C, D			EEB			GASKET KIT, Engine Overhaul
	-2	MD34 9152	1				EEB			ENGINE, Short, See Notes,
										Contains: Crank, Rods, Pistons,
(1) (10) (9) (6) (8) (6) (12)										Rings, Cam Bearings, Tensioners, Snubber
$\downarrow \psi \qquad \uparrow \qquad \uparrow \qquad \uparrow \qquad \uparrow \qquad \downarrow \psi$	3	MD30 3560	1	C, D			EEB			BLOCK, Cylinder, Bare Block
	4	MD31 2892	1	C, D			EEB			BRACKET, Oil Filter Housing
	5	MF14 0027	2	C, D			EEB			BOLT, Hex Flange Head, M8x25
	6	MS47 1112	4	C, D			EEB			BUSHING, Cylinder Block
	7	MD31 1261	1	C, D			EEB			GASKET, Oil Filter Bracket
	8	MF66 5541	2	C, D			EEB			PLUG, Expansion
	9	MD00 0269	2	C, D			EEB			PLUG, Instrument Panel Switch
	10	MD09 6863	1	C, D			EEB			PLUG, Core
	11	MF47 2403	4	C, D			EEB			PIN, Dowel, 6x14
	12	MD04 0338	2	C, D			EEB			PLUG, Cylinder Block
	13	MF66 5538	5	C, D			EEB			PLUG, Expansion
	14	MS47 1111	2	C, D			EEB			BUSHING, Cylinder Block
	15	MS47 1104	2	C, D			EEB			BUSHING, Cylinder Block
	16	MS66 1142	1	C, D			EEB			PLUG, Cylinder Block, 3/8NPT
$\begin{pmatrix} 4 \end{pmatrix}$	17	MD13 1349	8	C, D			EEB			BOLT, Main Bearing Cap
$\begin{array}{c c} \hline \bullet & \bullet \\ \hline \bullet & \bullet \\ \hline \end{array}$	18	4609 550	1				EEB			HEATER, Engine Block
(15)										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										
(18)										
	CIDDI IS-ST	RATUS-BREEZE (147							
	SERIES	C = Cirru	IS	BODY		ENGINE		TRA	ANSMISS	SION
	H = High P = Premiu	C = Stra m D = Stra	tus LX	41 = 4	Dr. Sedan	ECB,EC	0=2.0L 4 Cyl O=2.4L 4 Cy	. DGI	L = Auto. $5 = 5 Spe$	Trans 41TE.
	LINE	P = Bree				EEB,EE	O=2.4L 4 Cy O=2.5L 6 Cy	I. DG(0 = AII Au	utomatic Trans
								DBE	B = All Ma	an. Trans

Crankshaft, Piston, and Torque Converter 2.5L V-6 SOHC (EEB) JA Figure 2.5L6-410

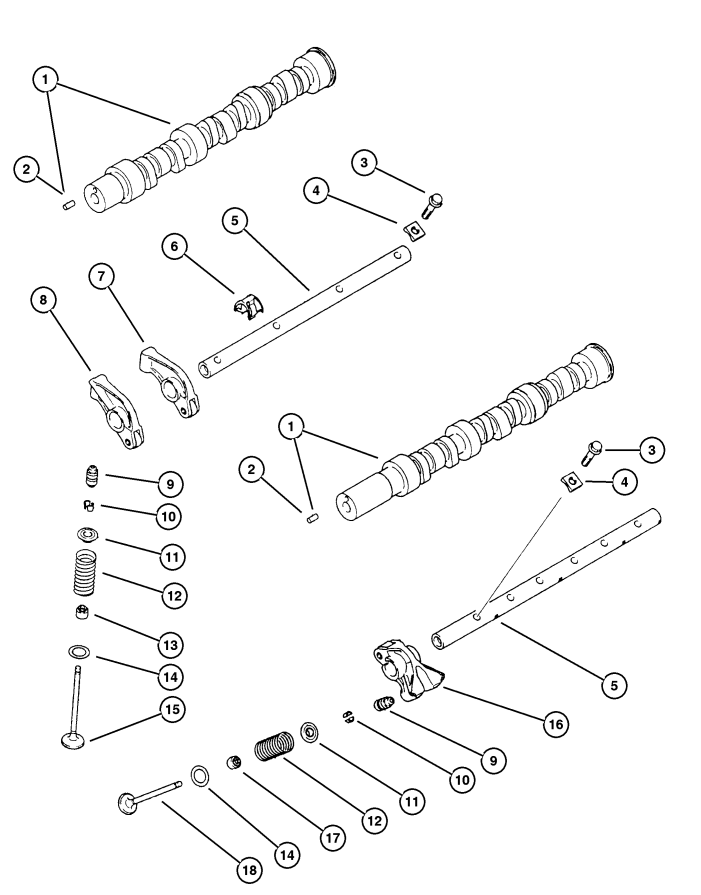
		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY EN	NGINE T	RANS TR	M DESCRIPTION
	NOTE: Sa	les Codes							
27 26 24 25 23	[DD5=Mar								
	-	oamtic 4 spd	Trans.						
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	[EDZ]=2.4								
	[EEB]=2.5								
		MD31 0258	1	C, D		E	EEB		RING PACKAGE, Piston, Standard
19 7 \ \ \ \ \ (60 \ \)									Size Complete Engine
	-2	MD31 9934	1	C, D		Е	EEB		RING PACKAGE, Piston, 0.50mm
									Oversize Complete Engine
	-3	MD31 9935	1	C, D		E	EEB		RING PACKAGE, Piston, 1.00mm
									Oversize Complete Engine
	4								PISTON AND PIN
		MD34 4288	3	C, D			EEB		Standard Right
		MD34 4294	3	C, D			EEB		Standard Left
		MD35 2262	1	C, D			EEB		0.50mm O/S Right
6		MD35 2263	1	C, D			EEB		1.00mm O/S Right
		MD35 2266	1	C, D			EEB		0.50mm O/S Left
		MD35 2267	1	C, D			EEB		1.00mm O/S Left
(8) (8)		MD09 6043 MD09 6144	6 12	C, D C, D			EEB EEB		ROD, Connecting
		MD09 6144 MD00 6704	12	C, D			EEB		BOLT, Connecting Rod NUT, Connecting Rod
		MD10 5277	1	C, D			EEB		BEARING PACKAGE, Connecting
		10 0277	•	0, D		_			Rod, Standard
	9	MD18 4368	1	C, D		F	EEB		CRANKSHAFT
		MD15 1793	1	C, D			EEB		BOLT, M14x40
		MD09 6930	1	C, D			EEB		WASHER, Crankshaft Damper Pulley
		MD32 4796	1	C, D			EEB		PULLEY, Crankshaft
	13	MD00 8959	1	C, D		E	EEB		KEY, Crankshaft Sprocket
	14	MD19 7608	4	C, D		Е	EEB		BEARING, Crankshaft, S1
	-15	MD19 7609	1	C, D		E	EEB		BEARING, Crankshaft, S2
(5)	-16	MD19 7610	1	C, D		E	EEB		BEARING, Crankshaft, S3
		MD19 7611	1	C, D			EEB		BEARING, Crankshaft, S4
(14)		MD19 7612	1	C, D			EEB		BEARING, Crankshaft, S5
	19	MD11 6890	1	C, D		E	EEB		BEARING PACKAGE, Crankshaft
									Thrust, Standard Size
		MD12 5544	1	C, D			EEB		COVER, Rear Crankshaft Oil Seal
		MF14 0207	3	C, D			EEB		BOLT, Hex Flange Head, M6x20
(13)		MD12 0699	1	C, D			EEB	DOL	OIL SEAL, Crankshaft
	23	4778 031AB	1					DGL	CONVERTER PACKAGE, Torque
(12)	24					E	EEB		DI ATE, Drive Blate Bealding
	24	4471 933	1					DD5	PLATE, Drive Plate Backing
	•	4471 933	1					סטט	
	CIRRUS-STRA SERIES	ATUS-BREEZE (. C = Cirru:		BODY		ENGINE		TRANSN	ISSION
(22)	H = High	C = Strate	us LX	41 = 4 E	r. Sedan	ECB,EC0=2.0	OL 4 Cyl.		ission ito. Trans 41TE.
9 (20)	P = Premium LINE	D = Strate P = Breez	us			EDZ,EDO=2.4 EEB,EEO=2.5	4L 4 Cyl.		Speed Man. I Automatic Trans
	LINE	r = DI667	- C			LLD,EEU=2.3	JE U Cyl.		l Man. Trans

Crankshaft, Piston, and Torque Converter 2.5L V-6 SOHC (EEB) JA Figure 2.5L6-410



Camshaft and Valves 2.5L V-6 SOHC (EEB) JA Figure 2.5L6-510

PART



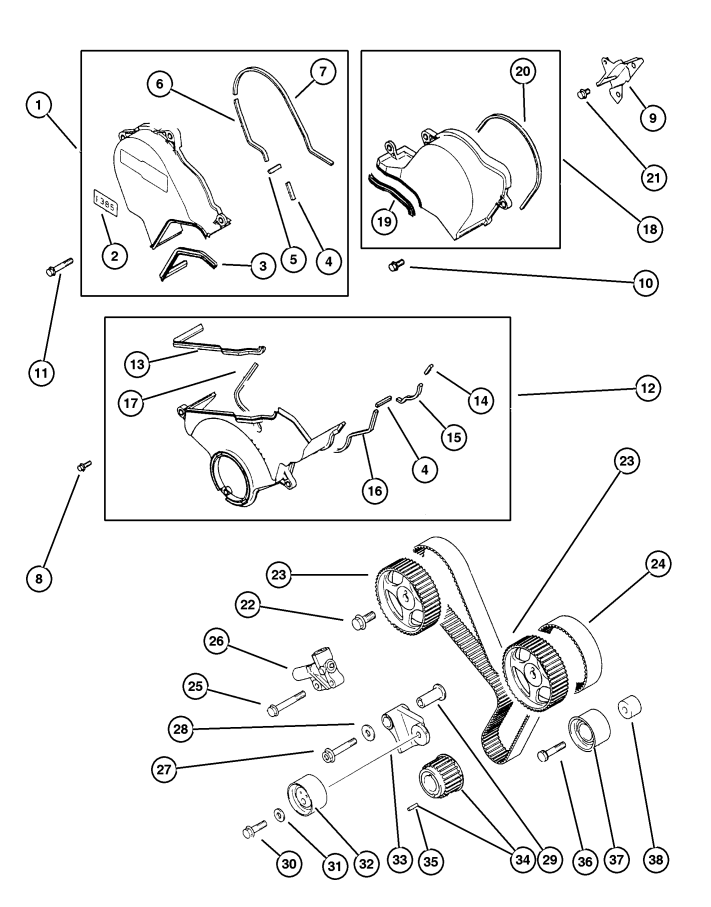
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	RANS TRIM DESCRIPTION			
NOTE: 9	Sales Code										
[EEB]=2	.5L Engine.										
1									CAMSHAFT		
	MD31 8241	1	C, D			EEB			Left		
	MD32 1178	1	C, D			EEB			Right		
2	MD15 8443	1	C, D			EEB			DOWEL, Camshaft Sprocket		
3	MD16 2682	20	C, D			EEB			BOLT, Hex Flange Head, M8x35		
4	MD16 9459	20	C, D			EEB			SPACER, Rocker Shaft Bolt		
5									SHAFT, Rocker Arm		
	MD18 1257	2	C, D			EEB			Exhaust		
	MD18 4255	2	C, D			EEB			Intake		
6	MD16 6768	6	C, D			EEB			SPRING, Rocker Shaft		
7	MD16 7980	6	C, D			EEB			ROCKER ARM, Intake, Rear		
8	MD16 7981	6	C, D			EEB			ROCKER ARM, Intake, Front		
9	MD15 1382	24	C, D			EEB			ADJUSTER, Valve Lash		
10	MD15 1369	48	C, D			EEB			LOCK, Valve Spring Retainer		
11	MD15 9209	24	C, D			EEB			RETAINER, Valve Spring		
12	MD16 3357	24	C, D			EEB			SPRING, Valve		
13	MD18 4303	12	C, D			EEB			SEAL, Valve Guide		
14	MD15 1527	24	C, D			EEB			SEAT, Valve Spring		
15	MD30 1193	12	C, D			EEB			VALVE, Intake, Standard		
16	MD17 8782	6	C, D			EEB			ROCKER ARM, Exhaust		
17	MD30 7342	12	C, D			EEB			SEAL, Valve Guide		
18	MD30 6183	12	C, D			EEB			VALVE, Exhaust, Standard		

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = High P = Premium LINE

C = Cirrus C = Stratus LX D = Stratus P = Breeze BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Timing Belt and Cover 2.5L V-6 SOHC (EEB) JA Figure 2.5L6-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
NOTE: S	ales Code								
	5L Engine.								
1	MD35 6728	1	C, D			EEB			COVER, Timing Belt
2	MD36 5694	1	C, D			EEB			LABEL, Engine Identification
3	MD35 6732	1	C, D			EEB			GASKET, Timing Cover
4	MD19 8553	2	C, D			EEB			GASKET, Timing Cover
5	MD19 8555 MD18 7645	1	C, D			EEB			GASKET, Timing Cover
6	MD30 3713	1	C, D			EEB			GASKET, Timing Cover
7	MD30 3713	1	C, D			EEB			GASKET, Timing Cover
8	MF14 0206	8	C, D			EEB			BOLT, Hex Flange Head, M6x18
9	MD31 1060	1	C, D			EEB			COVER, Timing Belt
10	MF14 0024	1	C, D			EEB			BOLT, Hex Flange Head, M8x18
11	MF14 0034	1	C, D			EEB			BOLT, Hex Flange Head, M8x45
12	MD30 3705	<u>'</u> 1	C, D			EEB			COVER, Timing Belt
13	MD30 3703	1	C, D			EEB			GASKET, Timing Cover
14	MD19 8705	1	C, D			EEB			GASKET, Timing Cover
15	MD19 6705 MD19 1945		C, D			EEB			-
16	MD19 1945 MD19 8549	<u>1</u> 1	C, D			EEB			GASKET, Timing Cover GASKET, Timing Cover
17	MD19 8549 MD19 8550		C, D			EEB			-
		1							GASKET, Timing Cover
18	MD35 6729	1	C, D			EEB EEB			COVER, Timing Belt
19	MD35 6733	1	C, D						GASKET, Timing Cover
20	MD19 8547	1	C, D			EEB			GASKET, Timing Cover
21	MF14 0021	2	C, D			EEB			BOLT, Hex Flange Head, M8 x 12
22	MF14 0285	2	C, D			EEB			BOLT, Hex Flange Head, M12x30
23	MD31 3741	2	C, D			EEB			GEAR, Camshaft
24	MD30 7487	1	C, D			EEB			BELT, Timing
25	MD14 0072	2	C, D			EEB			BOLT, Hex Flange Head, M8x69
26	MD19 7622	1	C, D			EEB			ADJUSTER, Timing Belt Tensioner
27	MD14 5360	1	C, D			EEB			BOLT, Hex Flange Head, M10x60
28	MD14 5169	1	C, D			EEB			WASHER, Flat, M11
29	MD14 5168	1	C, D			EEB			SHAFT, Timing Belt Tensioner
30	MD19 0978	1	C, D			EEB			BOLT, Hex Flange Head, M10x35
31	MF45 0006	1	C, D			EEB			WASHER, Flat, M10
32	MD14 0071	1	C, D			EEB			PULLEY, Tensioner
33	MD30 9275	1	C, D			EEB			ARM, Tensioner
34	MD30 3045	1	C, D			EEB			GEAR, Crankshaft
35	MF47 2571	1	C, D			EEB			ROLL PIN, M5x20
36	MF24 1289	1	C, D			EEB			BOLT AND WASHER, M10x45
37	MD31 9022	1	C, D			EEB			PULLEY, Tensioner
38	MD18 4896	1	C, D			EEB			SPACER, Timing Belt Drive

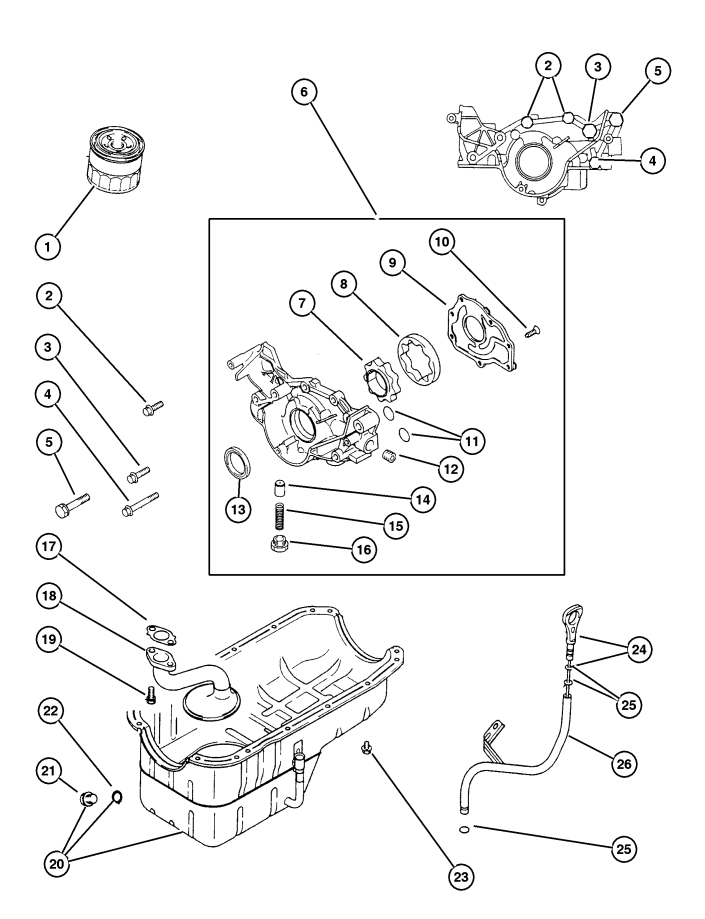
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Engine Oiling 2.5L V-6 SOHC (EEB) JA Figure 2.5L6-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
NOTE: S	ales Code								
	5L Engine.								
1	MD35 3795	1	C, D			EEB			FILTER, Engine Oil
2	MF14 0027	2	C, D			EEB			BOLT, Hex Flange Head, M8x25
3	MF14 0029	1	C, D			EEB			BOLT, Hex Flange Head, M8x30
4	MF14 0037	1	C, D			EEB			BOLT, Hex Flange Head, M8x60
5	MF30 3371	1	C, D			EEB			BOLT AND WASHER, Engine Front
			,						Case, M10x50
6	MD30 8627	1	C, D			EEB			CASE, Oil Pump
7	MD18 4887	1	C, D			EEB			GEAR, Oil Pump
8	MD18 4888	1	C, D			EEB			GEAR, Oil Pump Driven
9	MD18 4886	1	C, D			EEB			COVER, Engine Oil Pump
10	MD14 1302	7	C, D			EEB			SCREW, Hex Head
11	MD16 1631	2	C, D			EEB			O RING, Engine Front Case
12	MD14 5018	1	C, D			EEB			PLUG, Cylinder Block Oil Hole
13	MD12 0700	1	C, D			EEB			SEAL, Crankshaft Oil, Front
14	MD02 1563	1	C, D			EEB			PLUNGER, Oil Pressure Relief Valve
15	MD01 5988	1	C, D			EEB			SPRING, Oil Pressure Relief Valve
16	MD00 1404	1	C, D			EEB			PLUG, Cylinder Block Oil Hole
17	MD18 3239	1	C, D			EEB			GASKET, Oil Strainer
18	MD18 3271	1	C, D			EEB			PICKUP, Engine Oil
19	MS24 1071	2	C, D			EEB			BOLT, 8Mx20
20	MD31 0489	1	C, D			EEB			PAN, Engine Oil
21	MD05 0316	1	C, D			EEB			PLUG, Oil Drain
22	MD05 0317	1	C, D			EEB			GASKET, Oil Drain Plug
23	MD09 7012	16	C, D			EEB			BOLT, Hex Flange Head, M6x10
24	MD31 4917	1	C, D			EEB			GAUGE, Oil Level
25	MD07 5834	1	C, D			EEB O RING, Engine Oil Level Tube			
26	MD31 4916	1	C, D			EEB			TUBE, Engine Oil Indicator

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

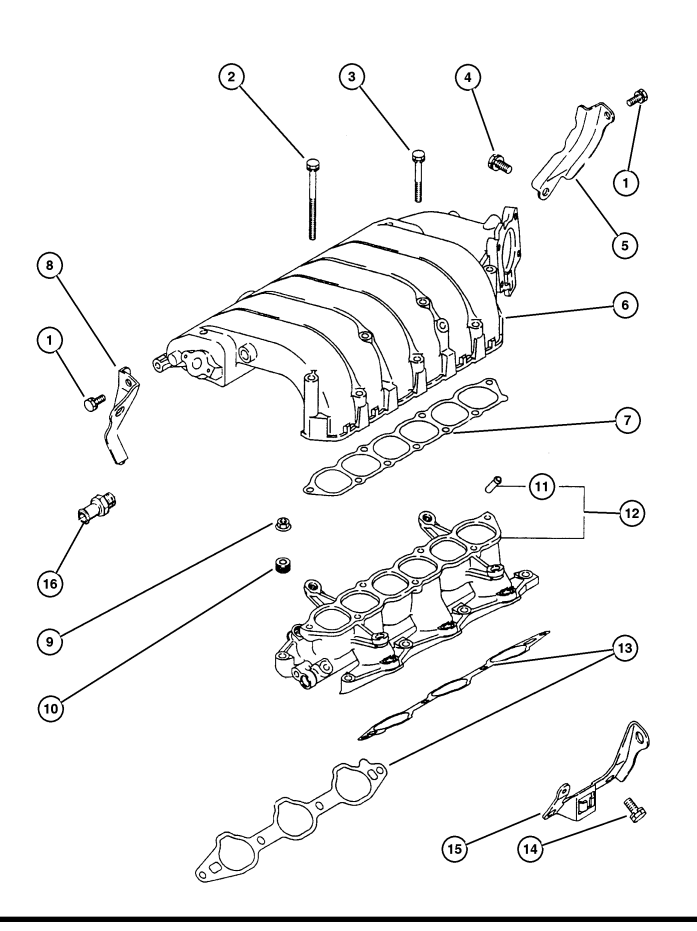
P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Manifold, Intake 2.5L V-6 SOHC (EEB) JA Figure 2.5L6-810



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE: Sa	les Code								
_	[EEB]=2.5	L Engine.								
	1	MF24 1251	3	C, D			EEB			BOLT AND WASHER, M8x16
	2	MD02 5419	4	C, D			EEB			BOLT AND WASHER, Carburetor
_										Mounting, M8x110
	3	MF24 1266	3	C, D			EEB			BOLT AND WASHER, M8x65
	4	MF24 1280	2	C, D					BOLT AND WASHER, M10x20	
	5	MD19 7425	1	C, D	EEB				BRACKET, Intake Manifold	
_	6	MD31 7516	1	C, D	EEB				TANK, Air Intake Surge	
	7	MD19 9282	1	C, D	EEB					GASKET, Intake Plenum
	8	MD30 8618	1	C, D			EEB			BRACKET, Intake Manifold
	9	MD09 0676	8	C, D			EEB			NUT, Hex Flange, M8
_	10	MD30 7210	8	C, D			EEB			SPRING, Lock
	11	MD08 8093	1	C, D			EEB			NIPPLE, Intake Manifold
	12	MD33 3780	1	C, D			EEB			MANIFOLD, Intake
	13	MD30 9720	2	C, D			EEB			GASKET, Intake Manifold
	14	MF24 1280	2	C, D			EEB			BOLT AND WASHER, M10x20
	15	MD32 3867	1	C, D			EEB			SUPPORT, Engine Mount
	16	4591 323	1				EEB			CONNECTOR, Vacuum

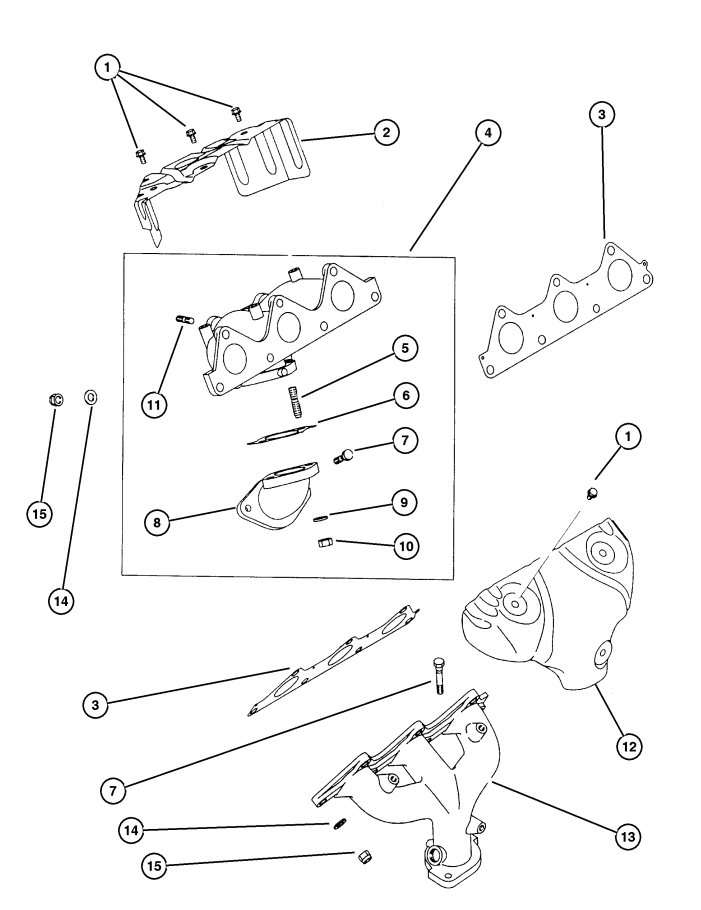
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = High
P = Premium
LINE

C = Cirrus
C = Stratus LX
D = Stratus
P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Manifolds, Exhaust 2.5L V-6 SOHC (EEB) JA Figure 2.5L6-820



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Code								
[EEB]=2.	5L Engine.								
1	MD06 7956	4	C, D			EEB			BOLT, Hex Flange Head, M8x12
2	MD32 3183	1	C, D			EEB			COVER, Exhaust Manifold, Right
3	MR28 1721	2	C, D			EEB			GASKET, Exhaust Manifold
4	MD32 3973	1	C, D			EEB			MANIFOLD, Exhaust, Right
5	MD04 1344	2	C, D			EEB			STUD, M10xM30
6	MD30 0490	1	C, D			EEB			GASKET, Exhaust Manifold
7	MD30 9695	4	C, D			EEB			BOLT, Exhaust Manifold
8	MD31 1789	1	C, D			EEB			MANIFOLD, Exhaust
9	MD05 0076	14	C, D			EEB			WASHER, Plain, M10, Exhaust
									Manifold
10	MD05 0073	2	C, D			EEB			NUT, Exhaust Manifold
11	MD04 1236	4	C, D			EEB			STUD, Exhaust Manifold
12	MD32 3780	1	C, D			EEB			COVER, Exhaust Manifold, Left
13	MD32 3182	1	C, D			EEB			MANIFOLD, Exhaust, Left
14	MD05 0076	14	C, D			EEB			WASHER, Plain, M10, Exhaust
									Manifold
15	MR22 4500	14	C, D			EEB			NUT, Exhaust Manifold, Lock

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

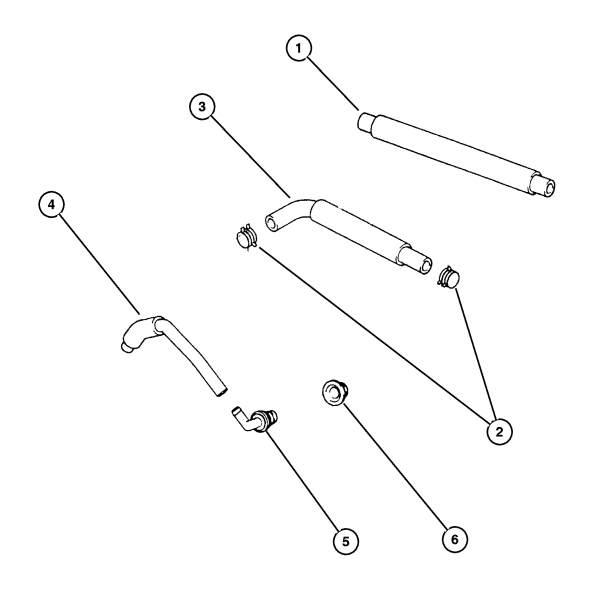
P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

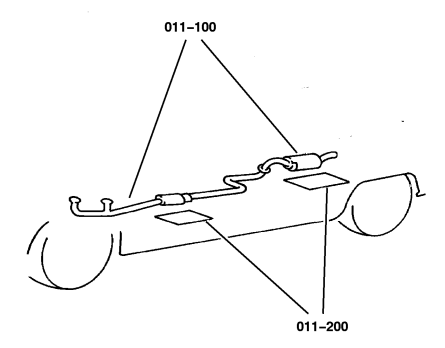
ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

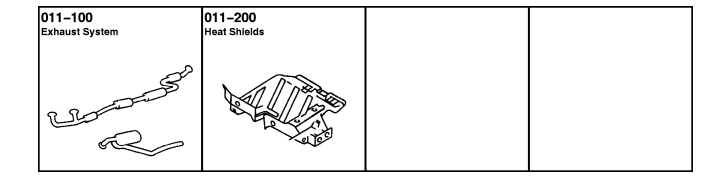
Crankcase Ventilation 2.5L V-6 SOHC (EEB) JA Figure 2.5L6-910



ITEN4	PART		LINE	SEDIES	BODY	ENICINIE	TDANC	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Code								
	.5L Engine.								
1	MD32 0650	1	C, D			EEB			HOSE, Valve Cover Vent
2	MS66 0220	2	C, D			EEB			CLIP, Rocker
3	MD30 6955	1	C, D			EEB			HOSE, Polution Control Valve
4	MD30 6956	1	C, D			EEB			HOSE, Polution Control Valve
5	MD18 3547	1	C, D			EEB			VALVE, PCV
6	MD17 9909	1	C, D			EEB			GASKET, PCV Valve
									_
RRUS-ST ERIES = High = Premiu LINE	RATUS-BREEZE C = Cirri C = Stra m	us atus LX atus	BODY 41 = 4 [Or. Sedan	EDZ,ED	0=2.0L 4 Cyl 0=2.4L 4 Cyl 0=2.5L 6 Cyl	. DG . DD: . DG	5 = 5 Spe	Trans 41TE. eed Man. utomatic Trans

Group – 011 Exhaust

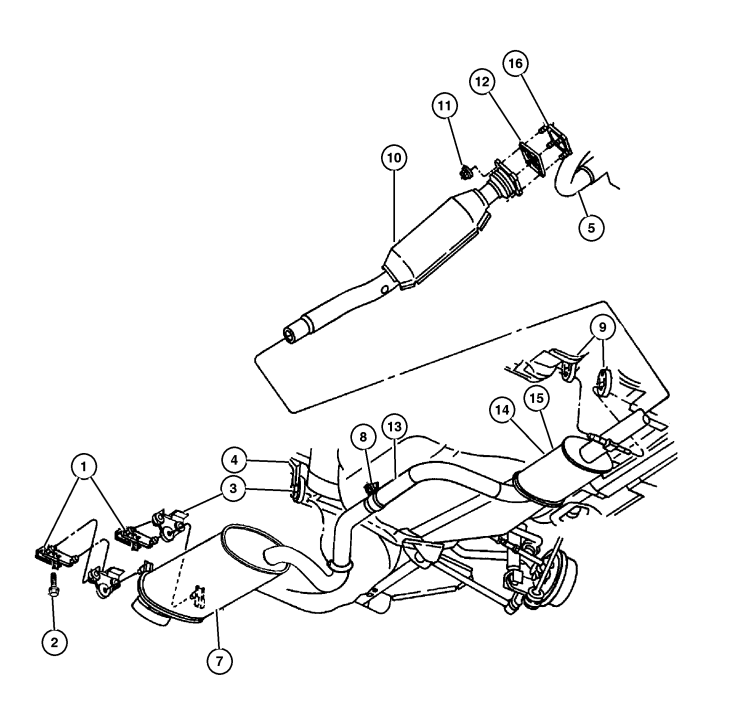




GROUP 11 - Exhaust

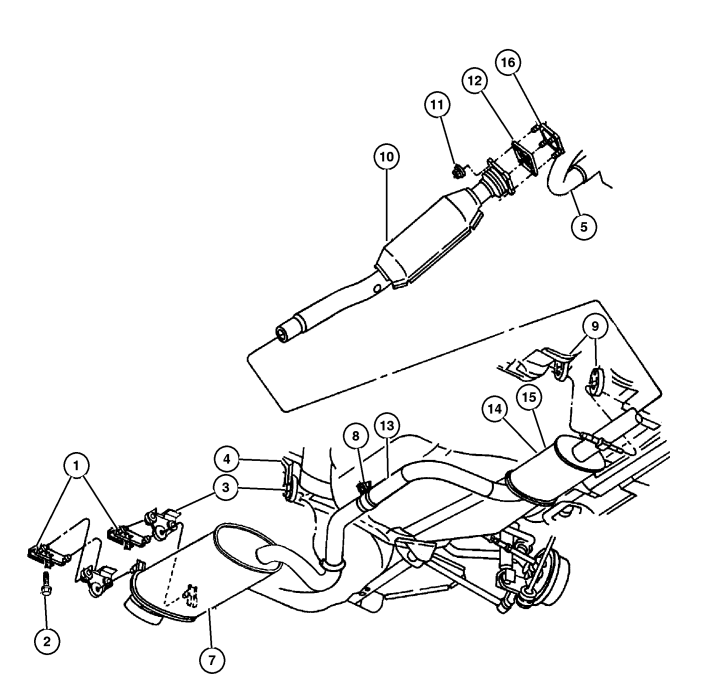
Illustration Title	Group-Fig. No.
Exhaust System	
Exhaust System 2.0L-2.4L-2.5L Engine JA	Fig. 011-170
Heat Shields	
Heat Shields - Exhaust JA	Fig. 011-240

Exhaust System 2.0L-2.4L-2.5L Engine JA Figure 011-170



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				0220					2200
IOTE: S	Sales Codes								
	.0L Engine								
_	.4L Engine								
_	.5L Engine.								
_	ederal Emission	าร							
NAC]=E	uropean II Emi	ssions							
NAE]=C	alifornia Emissi	ions							
NAM]=N	/lexico Emission	าร							
1	4616 448	1							BRACKET, Muffler
2									SCREW, Tapping, M8x1.25x25,
									SCREW, Tapping (M8 x 1.25 x 2
									00) (NOT SERVICED), (NOT
									SERVICED) (Not Serviced)
3	4695 069	2							ISOLATOR, Exhaust Support
4	4616 448	1							BRACKET, Muffler, Rear
5	4764 390AA	1				EEB	DGL		PIPE, Exhaust
-6	4764 200	2				EEB			GASKET, Crossover Pipe
7									MUFFLER AND TAILPIPE, Exhaus
	4764 331AD	1				EEB			
	4764 317AB	1				ECB			
	4764 319AC	1				EDZ			
8									CLAMP, Exhaust
	4695 220AB	1				ECB,			
						EDZ			
		1				EEB			
9	4695 069	2							ISOLATOR, Exhaust Support
10									CONVERTER, Catalytic
	4546 254AC	1				EEB	DGL		NAE
	4546 278AB	1				EDZ	DGL		NAE
	4764 361	1				ECB	DGL		NAE
	4764 237AA	1				ECB			NAA,NAC,NAM
		1				ECB	DBB		NAE
	5278 026AC	1				EEB	DGL		NAA,NAC,NAM
	5278 491AB	1				EDZ	DGL		NAA,NAC,NAM
11	6101 467	1				EDZ			NUT, Hex Flange, M8x1.25
12	4616 671	1							GASKET, Manifold To Exhaust Pip
13									CLAMP, Exhaust
	4695 220AB	1				ECB,			
						EDZ			
		1				EEB			
14	4764 028AB	1				EEB			PIPE AND RESONATOR, Exhaust
									NAB
15									RESONATOR AND PIPE, Exhaust
20116. ST	RATUS-BREEZE (14)							
RIES	C = Cirru	s	BODY		ENGINE			NSMISS	
= High = Premiu	C = Strat m D = Strat		41 = 4 [Dr. Sedan		0=2.0L 4 Cyl. 0=2.4L 4 Cyl.			Trans 41TE. eed Man.
- 1 15111111	P = Bree				EEB,EE	>-∠.+∟ + Uyl.	טטט	- 0 Opt	ou man.

Exhaust System 2.0L-2.4L-2.5L Engine JA Figure 011-170



ЕМ	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•		!		l	
	4764 336AB	1				ECB,			
						EDZ			
	4764 338AB	1				EEB			
16	MD04 1236	4	C, D			EEB			STUD, Exhaust Manifold
17									BOLT, Hex Head, M8x1.25x35
	6503 767	4				EDZ			
		4				ECB			

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = HighP = Premium LINE

C = Stratus LX D = Stratus P = Breeze

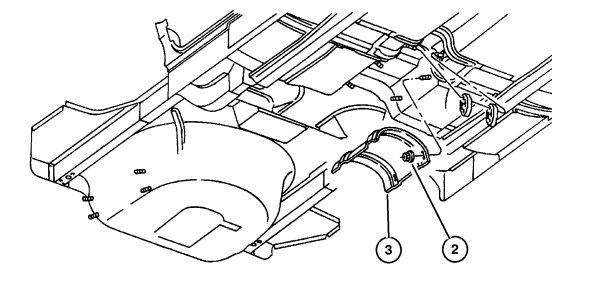
BODY 41 = 4 Dr. Sedan

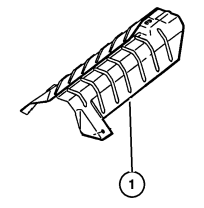
ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl. TRANSMISSION
DGL = Auto. Trans 41TE.
DD5 = 5 Speed Man.
DG0 = All Automatic Trans
DBB = All Man. Trans

AR = Use as required -= Non illustrated part # = New this model year

Heat Shields - Exhaust JA Figure 011-240

NOTE: S	Sales Code					
[ECB]=2	2.0L Engine.					
1	4696 940	1				SHIELD, Heat
2	3420 2877	4				NUT, Hex Flange, M5-1.6
3	4792 297	1		ECB		SHIELD, Heat





CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

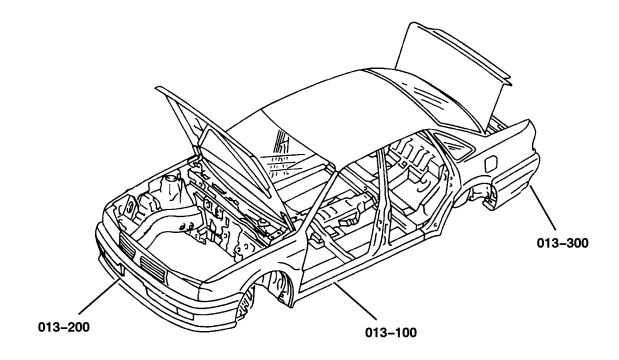
H = HighP = Premium LINE

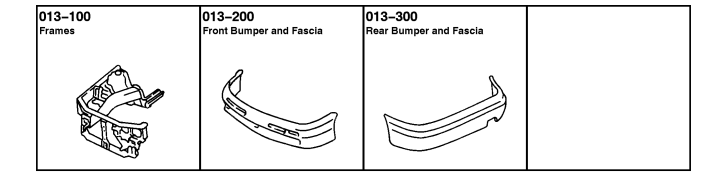
C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan **ENGINE**

ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Group – 013 Frames and Bumpers

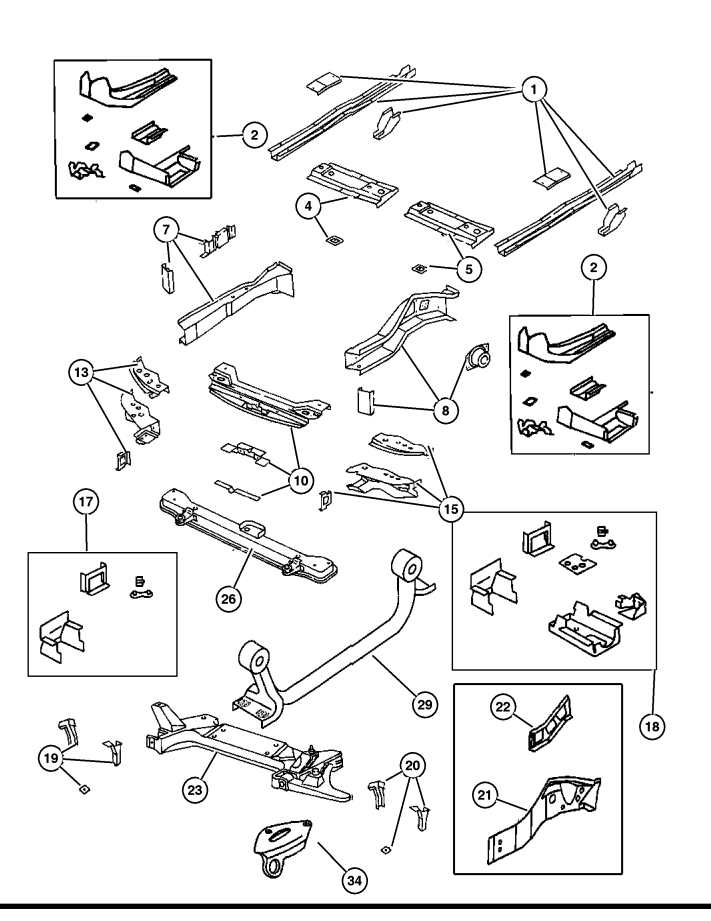




GROUP 13 - Frames and Bumpers

Illustration Title	Group-Fig. No
Frames	
Frame Front	Fig. 013-132
Frame Rear	Fig. 013-170
Front Bumper and Fascia	
Fascia, Front	Fig. 013-250
Rear Bumper and Fascia	
Fascia, Rear	Fig. 013-350

Frame Front Figure 013-132



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4696 337	2							RAIL, Front Side Rail Rear
2	1000 007								RAIL, Front Side Rail Rear
_	4696 236	1							Right
	4696 237	1							Left
-3	6034 818	8							SCREW, Hex Flange Head, .25-14x.
	0001010								875
4	4696 280	1							CROSSMEMBER, Front Floor, Front
•	1000 200	•							Seat Mounting, Right Rear
5	4696 281	1							CROSSMEMBER, Front Floor, Front
	1000 201	•							Seat Mounting, Left Rear
-6	4814 493	1							REINFORCEMENT, Seat
7	4696 234	1							RAIL, Front Right, w/ Bumper
,	1000 201	•							Mounting Bracket Reinforcement
8	4696 235	1							RAIL, Front Left, w/ Bumper
O	4 030 233	'							Mounting Bracket Reinforcement
-9	4646 939	1							BRACE, Front Side Rail
10	4646 169AB	1							CROSSMEMBER, Radiator, Upper
-11	4696 878	<u>'</u> 1							BRACKET, Crossmember, Upper
-11	4090 070	'							Radiator Mounting
-12	4696 879AB-	1							BRACKET, Crossmember, Upper
-12	4090 079AB-	'							Radiator Mounting
13	4696 342	1							PANEL, Headlamp, Right
-14	6101 283	2							U-NUT, M8x1.25, Upper,Cross
-14	0101 203	2							Member Attaching
15	4696 343	1							PANEL, Headlamp, Left
-16	6101 283	2							U-NUT, M8x1.25, Upper,Cross
-10	0101 203	2							Member Attaching
17	4696 368	1							PANEL, Lower Radiator, Right
18	4696 369	1							PANEL, Lower Radiator, Right
19	4696 238	<u>'</u>							BRACKET, Suspension
19	4090 230	'							Crossmember, Right
20	4696 239	1							BRACKET, Suspension
20	4090 239	'							Crossmember, Left
21									REINFORCEMENT, Front Side Rail
21	4814 142	1							
	4646 137	1							Right Left
22	4646 939	1							BRACE, Front Side Rail
22	4584 369AD	1							·
									CROSSMEMBER, Front Suspension
-24	6505 170AA-	2							SCREW AND WASHER, Hex Head,
									M12x1.75x40, Front Suspension
									Cross Member Front

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

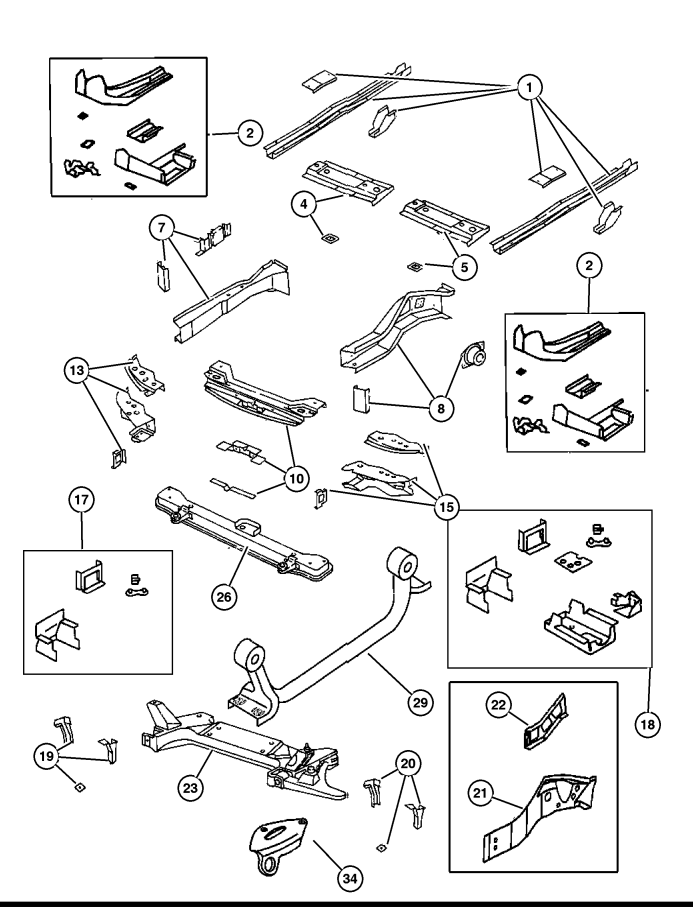
C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

TRANSMISSION
DGL = Auto. Trans 41TE.
DD5 = 5 Speed Man.
DG0 = All Automatic Trans
DBB = All Man. Trans

AR = Use as required -= Non illustrated part # = New this model year

Frame Front Figure 013-132



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E IVI	NUMBER	QII	LINE	SERIES	БОЛТ	ENGINE	IKANS	IKIW	DESCRIPTION
-25	6503 854	2							SCREW AND WASHER, Hex Head,
									M8x1.25x25, Front Suspension
									Cross Member Rear
26	4878 608AA	1							CROSSMEMBER, Radiator, After 12-
									1-97, Lower
-27	6503 212	4							SCREW AND WASHER, Hex Head,
									M10x1.5x85, Lower,Support
-28	4584 501AB-	1							DAMPER, Engine Vibration, Lower,
									Radiator Cross Member
29									MODULE, Engine Support
	4593 338AD	1							Front
	4593 445AA	1							2.0L Engine, Rear
	4593 337AF	1							2.4L - 2.5L Engine, Rear
-30	6505 475AA-	2							SCREW AND WASHER, Hex Head
-31	6101 671	4							SCREW AND WASHER, M10x1.
									50x45.00
-32	6101 671	2							SCREW AND WASHER, M10x1.
									50x45.00, Module Attaching
-33	4593 274	1							STRUT, Engine Mount, Module to
									Front Crossmember
34	4584 496	1							BRACKET, Towing, Front

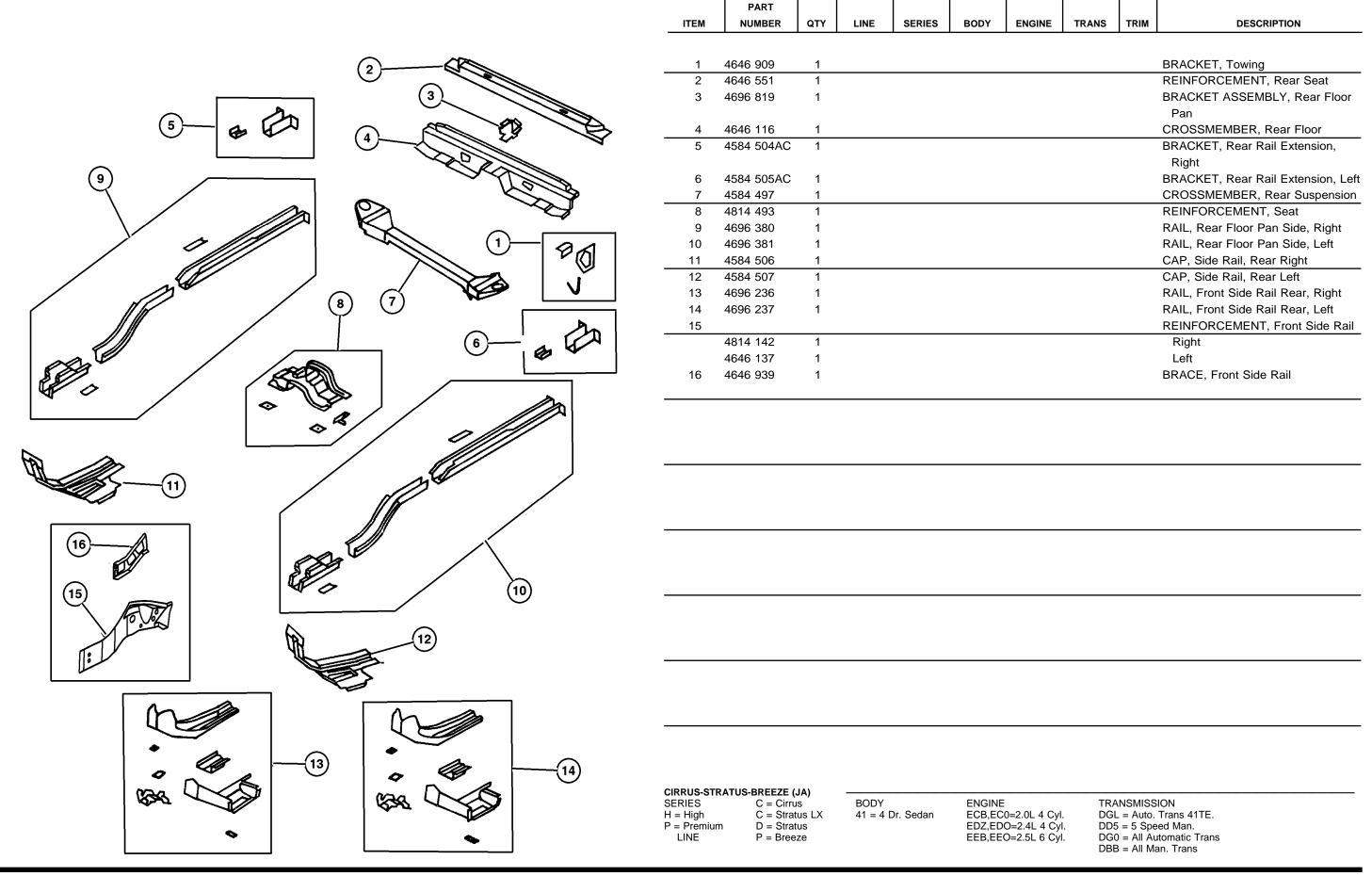
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

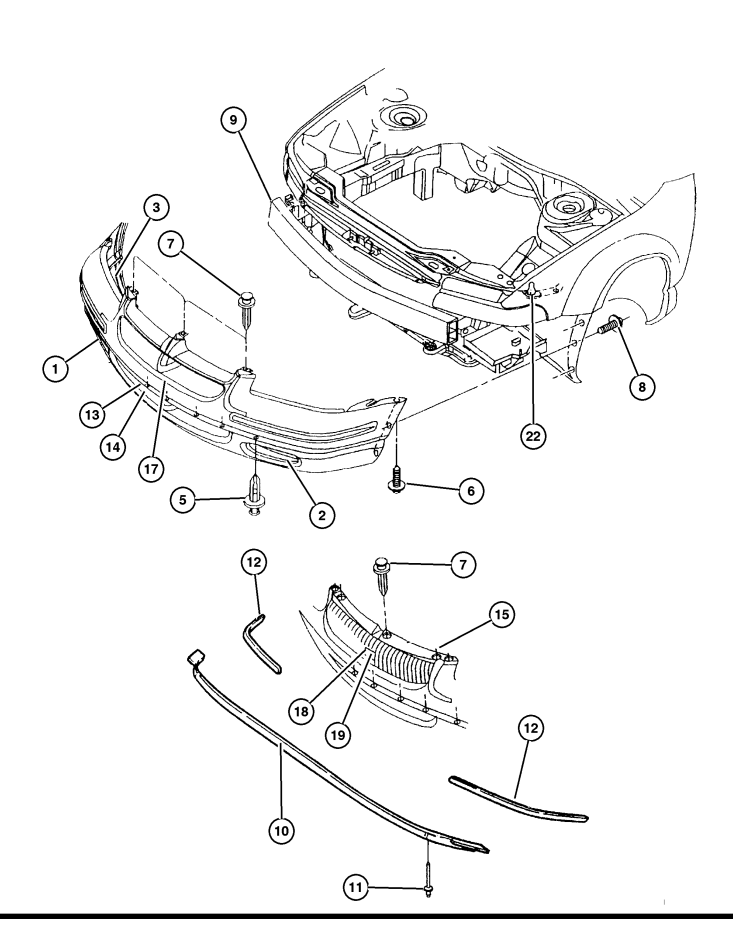
BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Frame Rear Figure 013-170



	IIEM	NUMBER	QIY	LINE	SERIES	RODA
	NOTE:Sa	ales Codes:				
	[MFJ] = 0	GRILLE - DAF	RK CHAF	RCOAL		
		GRILLE - BO				
	[MLA] = I	FASCIAS - BO	ODY COI	_OR		
		CCENT STR				
		GOLD FASCI		NTS		
	1					
		4805 379AA	. 1	D	Н	
		4883 008	1	D	Н	
		4883 009	1	D	Р	
		4805 381AA	. 1	D	Н	
		4805 379AA	. 1	С		
			1	С		
		4805 381AA	. 1	С		
		4856 126	1	Р		
	2					
		LF16 RX8	1	D	Н	
8		LF17 RX8	1	D	Н	
13		LF16 RX8	1	С	Н	
		LF17 RX8	1	С	Н	
$\begin{array}{c} (14) \\ (22) \\ \end{array}$		LF16 SW1	1	D	Н	
(17)		LF17 SW1	1	D	Н	
		LF16 SW1	1	С	Н	
(5)——(6)		LF17 SW1	1	С	Н	
\bigcirc (2)		LF16 TCN	1	D	Н	
		LF17 TCN	1	D	Н	
		LF16 TCN	1	С	Н	
		LF17 TCN	1	С	Н	
		LF16 TTK	1	D	Н	
		LF17 TTK	1	D	Н	
(15)		LF16 TTK	1	С	Н	
		LF17 TTK	1	С	Н	
		LF16 VMT	1	D -	Н	
		LF17 VMT	1	D	Н	
		LF16 VMT	1	С	Н	
18)		LF17 VMT	1	C	Н	
		LF16 VTE	1	D	H	
(19)		LF17 VTE	1	D	H	
		LF16 VTE	1	С	H	
		LF17 VTE	1	С	Н	
(10)	Сіррі і е етг	RATUS-BREEZE	(14)			
	SERIES	C = Cir	rus	BODY		ENGI
(11)	H = High P = Premiur LINE	C = Stra	atus LX atus	41 = 4	Dr. Sedan	ENGI ECB,I EDZ,I EEB,I
\cdots						

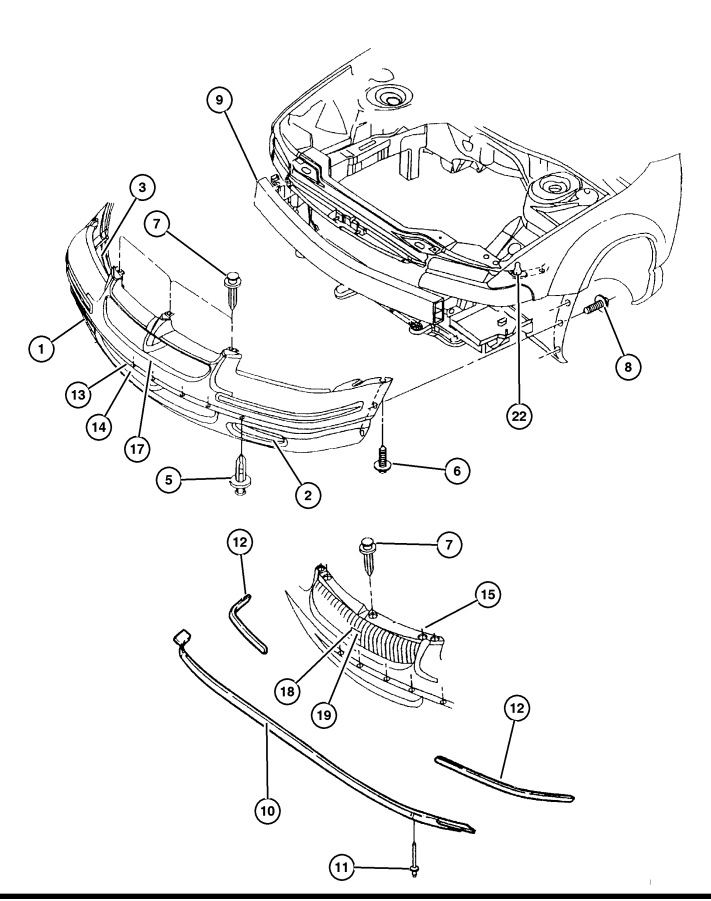
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	S TRIM	DESCRIPTION
	•	•		•		•	•		•
NOTE:Sa	iles Codes:								
	GRILLE - DAR	K CHAF	RCOAL						
	GRILLE - BOD								
	ASCIAS - BO								
	CCENT STRIF								
	GOLD FASCIA		NTS						
1									FASCIA, Front, Primed
	4805 379AA	1	D	Н					[MLA+MFJ]
	4883 008	1	D	Н					[MLA], Painted Nerf
	4883 009	1	D	Р					[MLA], Fog Lamps
	4805 381AA	1	D	Н					[MLA], w/Headlamp Washer
									System, EXPORT
	4805 379AA	1	С						[MLA+MFJ]
		1	С						[MLS], Charcoal Grille
	4805 381AA	1	С						[MLA], w/Headlamp Washer
									System, EXPORT
	4856 126	1	Р						[MLA]
2									BEZEL, Fog Lamp
	LF16 RX8	1	D	Н					Black, Right
	LF17 RX8	1	D	Н					Black, Left
	LF16 RX8	1	С	Н					Black, Right
	LF17 RX8	1	С	Н					Black, Left
	LF16 SW1	1	D	Н					White, Right
	LF17 SW1	1	D	Н					White, Left
	LF16 SW1	1	С	Н					White, Right
	LF17 SW1	1	С	Н					White, Left
	LF16 TCN	1	D	Н					Deep Amethyst Pearl Coat, Right
	LF17 TCN	1	D	Н					Deep Amethyst Pearl Coat, Left
	LF16 TCN	1	С	Н					Deep Amethyst Pearl Coat, Right
	LF17 TCN	1	С	Н					Deep Amethyst Pearl Coat, Left
	LF16 TTK	1	D	Н					Taupe Frost, Right
	LF17 TTK	1	D	Н					Taupe Frost, Left
	LF16 TTK	1	С	Н					Taupe Frost, Right
	LF17 TTK	1	С	Н		· · · ·		·	Taupe Frost, Left
	LF16 VMT	1	D	Н					Deep Cranberry, Right
	LF17 VMT	1	D	Н					Deep Cranberry, Left
	LF16 VMT	1	С	Н					Deep Cranberry, Right
	LF17 VMT	1	С	Н					Deep Cranberry, Left
	LF16 VTE	1	D	Н					Champagne Pearl, Right
	LF17 VTE	1	D	Н					Champagne Pearl, Left
	LF16 VTE	1	С	Н					Champagne Pearl, Right
	LF17 VTE	1	С	Н					Champagne Pearl, Left
SERIES	RATUS-BREEZE (C = Cirru	IS	BODY		ENGINE			RANSMISS	
H = High P = Premiun	C = Strat n D = Strat		41 = 4 [Or. Sedan		0=2.0L 4 Cyl O=2.4L 4 Cy		DGL = Auto. DD5 = 5 Spe	Trans 41TE.
LINE	P = Bree					0=2.4L 4 Cy 0=2.5L 6 Cy	l. [DG0 = All Aı	utomatic Trans
								DBB = All M	an. Trans



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		<u> </u>		1 -	<u> </u>				
	LF16 WEL	1	D	Н					Inferno Red, Right
	LF17 WEL	1	D	<u></u> Н					Inferno Red, Left
	LF16 WEL	1	C	н					Inferno Red, Right
	LF17 WEL	1	C	н					Inferno Red, Left
	LF16 WG2	1	D	н					Cypress Green, Right
	LF17 WG2	1	D	H					Cypress Green, Left
	LF16 WG2	1	C	H					Cypress Green, Right
	LF17 WG2	1	C	Н					Cypress Green, Left
	LF16 WS2	1	D	Н					Bright Silver Met., Right
	LF17 WS2	1	D	Н					Bright Silver Met., Left
	LF16 WS2	1	С	Н					Bright Silver Met., Right
	LF17 WS2	1	C	Н					Bright Silver Met., Left
	LF16 XGR	1	D	Н					Shale Green, Right
	LF17 XGR	1	D	Н					Shale Green, Left
	LF16 XGR	1	С	Н					Shale Green, Right
	LF17 XGR	1	С	Н					Shale Green, Left
3									ABSORBER, Front Energy
	4630 236	1	D	Н					
		1	D	Р					
	4630 283	1	С						
	4630 654	1	Р						
-4									SCREW, Special Head Plastic, M3.
									80x3.60x36.50
	6503 819	2	Р						
		2	D	Р					
		2	D	Н					
5	6502 625	5							SCREW AND RETAINER, Round
									Head, M6.35x25.4, Foam to
									Fascia, Fascia To Crossmember
									Bracket
6									SCREW, .250-14x.875, (NOT
									SERVICED) (Not Serviced)
7	6503 598	2							PIN, Push, M8x21
8	6035 188	2							SCREW, Hex Flange Head, .25-14x.
									875
9	4630 435	1							REINFORCEMENT, Front Bumper
10									AIR DAM
	4630 426	1	D	Н					
		1	С						
		1	Р						
11									RIVET
	6035 201	6	Р						
CIRRUS-S' SERIES	TRATUS-BREEZE (C = Cirr		BODY		ENGINE		т	RANSMISS	SION
H = High	C = Stra	tus LX		Dr. Sedan	ECB,EC	0=2.0L 4 Cyl	. D	GL = Auto.	Trans 41TE.
P = Premi	um D = Stra P = Bree					O=2.4L 4 Cyl O=2.5L 6 Cyl		D5 = 5 Spectrum Spe	eed Man. utomatic Trans
LINE	r = bie6	- 			LLD,EE	J-Z.JL O CYI		BB = All M	



Fascia, Front Figure 013-250



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	l l								
		6	С						
		6	D	Н					
12		O	D	1.1					STRIP, Front Fascia, Bright
12	4630 424	2	С						STRIF, FIGHT ASSIA, Bright
	4030 424	2	D	Н					
	4814 482	2	C	!!					Gold
13	4014 402	2	C						LICENSE PLATE PACKAGE
13	4630 142	1	С						LICENSE PLATE PACKAGE
	4030 142	1 1	D						
	4630 504	1	C						EUROPE
	4030 304	1	D						EUROPE
14	4630 765	1	P						LICENSE PLATE KIT
15	4030 703	1	Г						GRILLE, Radiator
15	4805 288AA	1	С						GRILLE, Radiator
	4000 Z00AA	1	D	Н					
-16		ı	D	П					LLCLID Crillo To Foodio
-16	400E E70 A A	_	0						U-CLIP, Grille To Fascia
	4805 570AA-	5 5	C D	Н					
17		5	D	П					MEDALLION Fassis
17	4020 002	4	_						MEDALLION, Fascia
	4630 692	1	D	Н					
	4000 704	1	D	Р					Deal Division (Observe and AMA)
	4630 784	1	P						Dark Blue/Chrome (MLA)
	4805 186AA	1	P						Purple/Silver (MLP)
40	RP12 1AZAA	1	Р						Expresso
18	4005.0004.4								MEDALLION, Grille
	4805 289AA	1	С						(MLA,MFJ)
4.0		1	D	Н					(MLA,MFJ)
19									MEDALLION, Radiator Grill, (NOT
									REQUIRED)
-20	0400 044	,	_	-					NUT, Hex, M6
	6100 814	1	D	P					Medallion to Fascia
0.1		1	D	Н					Medallion to Fascia
-21									RETAINER, MEDALLION, (NOT
		_							REQUIRED)
22	4630 253	2							DRIVEPIN, Fascia
-23									CLIP, Nozzle Assembly, Fascia,
									Front
	4814 452	2	D	Н					
		2	С						

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = High P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

ITEM

PART

NUMBER

QTY

LINE

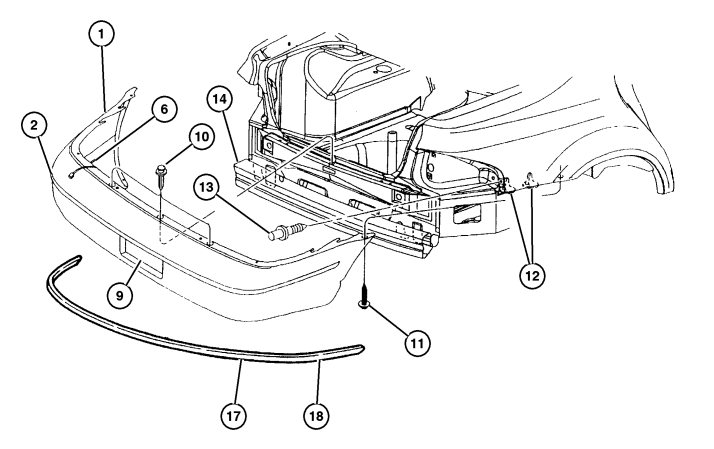
		LOITOI LATE				
	[AXD] =	EXPORT CHE	RYSLER	APPEAR/	ANCE GROUP	
	[AXR] =	REAR APPEA	RANCE	GROUP		
	[MLA] =	FASCIAS - BO	DDY COL	OR		
		REAR WIDE I			-	
		GOLD ACCEN				
(1)	1	0025 710021	• •			FASCIA, Re
	Į.	4770 000	4	0		
		4778 380	1	С		[MLS,MLA
		4798 862	1	Р		[MLA,MLF
G (14)		4883 010	1	D		
2 6 (14)	2					TAPE KIT,
(10)	-3					GUARD, Bu
		4814 474	1			Right
		4814 475	1			Left
	-4					FOAM, Rea
13						SERVICE
	-5	4630 719	1	P		ABSORBER
	6	4030 713	'	'		ABSORBER
	0	1000 001		•		ABSORBER
		4630 284	1	С		
		4630 237	1	D		
\bigcirc		4630 284	1	С		JAPAN, C
			1	D	Н	JAPAN, C
		4630 388	1	С		EXPORT
			1	D	Н	EXPORT
	-7					SCREW, S
						80x3.60x3
		6503 819	2	Р		
\downarrow		0000 010	2	D	Н	
(17) (18)			2	D	P	
					F	
	_		2	С		
	-8	6502 625	2			SCREW AN
						Head, M6
						Overslam
	9	4630 364	1			LICENSE P
	10	6502 625	1			SCREW AN
						Head, M6
						Opening F
	11	6503 598	2			PIN, Push,
		0000 000	_			Panel
	40	4000 050	4			
	12	4630 253	4			DRIVEPIN,

	•	•		•		•			
NOTE:	Sales Codes:								
	EUROPEAN E		NT CDO	LID					
-					N ID				
_	EXPORT CHR			ANCE GRO	OUP				
-	REAR APPEA								
	FASCIAS - BC			_					
_	REAR WIDE L		POCKE	Γ					
	GOLD ACCEN	ΙΤ							
1									FASCIA, Rear
	4778 380	1	С						[MLS,MLA]
	4798 862	1	Р						[MLA,MLP]
	4883 010	1	D						
2									TAPE KIT, Rear, (NOT REQUIRED)
-3									GUARD, Bumper
	4814 474	1							Right
	4814 475	1							Left
-4									FOAM, Rear Bumper Fascia, (NOT
									SERVICED) (Not Serviced)
-5	4630 719	1	Р						ABSORBER, Rear Fascia Guard
6									ABSORBER, Rear Energy
	4630 284	1	С						,
	4630 237	1	D						
	4630 284	<u>·</u> 1	C						JAPAN, CANADA
	1000 20 1	1	D	Н					JAPAN, CANADA
	4630 388	1	C						EXPORT
	+030 300	1	D	Н					EXPORT
-7		1		11					
-7									SCREW, Special Head Plastic, M3.
	0500 040	0	-						80x3.60x36.50, Fascia to Foam
	6503 819	2	Р						
		2	D	H					
		2	D	Р					
		2	С						
-8	6502 625	2							SCREW AND RETAINER, Round
									Head, M6.35x25.4, Decklid
									Overslam
9	4630 364	1							LICENSE PLATE KIT
10	6502 625	1							SCREW AND RETAINER, Round
									Head, M6.35x25.4, Fascia to Deck
									Opening Panel
11	6503 598	2							PIN, Push, M8x21, Fascia to Quarter
									Panel
12	4630 253	4							DRIVEPIN, Fascia, Fascia to Quarte
									Panel
	TRATUS-BREEZE								
RIES = High	C = Cirr C = Stra		BODY 41 – 4	Dr. Sedan	ENGINE ECR EC	: :0=2.0L 4 Cy		RANSMISS	SION Trans 41TE.
= Hign = Premii			41 = 4	DI. Sedan		0=2.0L 4 Cy 0=2.4L 4 Cy)D5 = 5 Spe	
LINE	P = Bree					O=2.5L 6 Cy	ıl. E	OG0 = AII AI	utomatic Trans
								DBB = All M	an. Irans

SERIES BODY ENGINE TRANS TRIM

DESCRIPTION

Fascia, Rear Figure 013-350



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NOWBER	QII	LINE	SERIES	ВООТ	ENGINE	INANS	I I K II WI	DESCRIPTION
13	6503 163	4							BOLT AND RETAINER, Fascia To
									Quarter, M6-3
14	4630 560	1							REINFORCEMENT, Rear Bumper
-15	6101 446	4							NUT AND WASHER, Reinforcement
									To Rail
-16	6501 491	2							BOLT, Carriage, M8x1.25x20
17	4814 483	1	С						STRIP, Rear Fascia, Bright, Gold
18									NERF, Fascia, Bright
	4630 423	1	С						•
		1	D	Н					

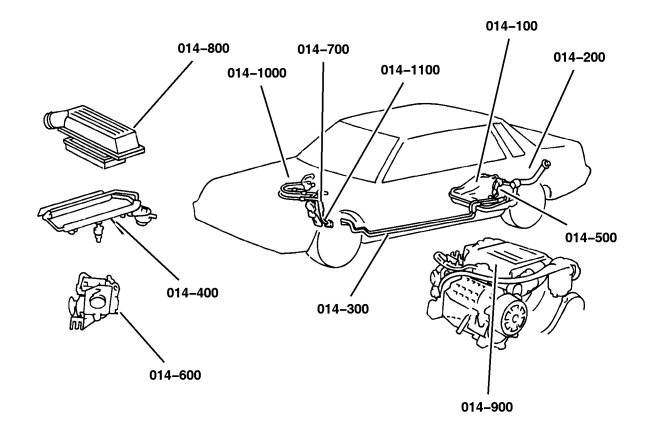
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

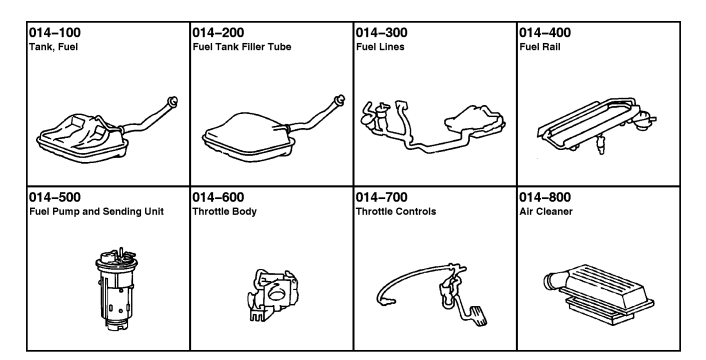
H = High P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

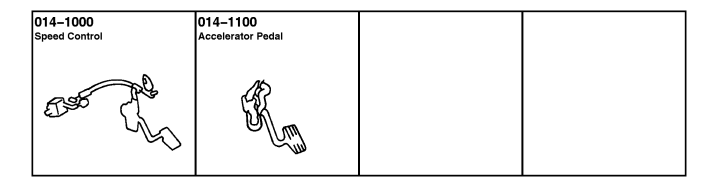
BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Group – 014 Fuel





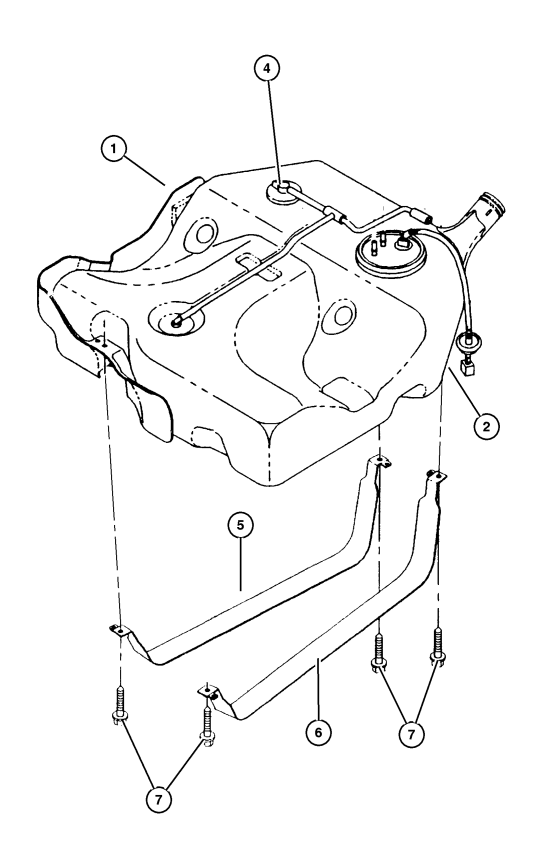
Group – 014 Fuel



GROUP 14 - Fuel

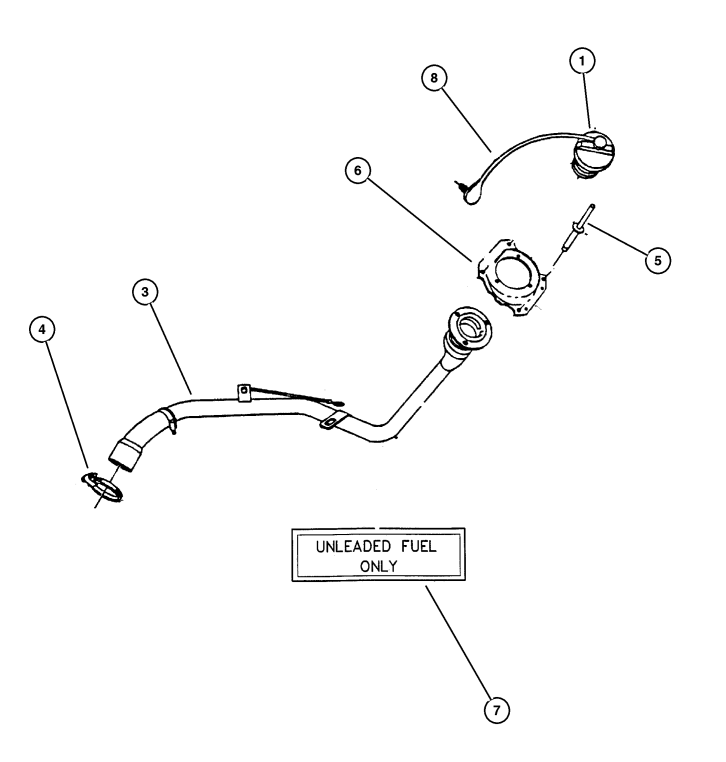
Illustration Title	Group-Fig. No
Tank, Fuel Fuel Tank	Fig. 014-155
Fuel Tank Filler Tube Fuel Tank Filler Tube	Fig. 014-230
Fuel Lines Fuel Lines and Filter	Fig. 014-350
Fuel Rail Fuel Rail 2.0L-2.4L Engine Fuel Rail 2.5L Engine	Fig. 014-440 Fig. 014-450
Fuel Pump and Sending Unit Fuel Pump and Level Unit	Fig. 014-540
Throttle Body Throttle Body 2.0L-2.4L-2.5L Engine JA	Fig. 014-640
Throttle Controls Throttle Controls 2.0L-2.4L-2.5L Engine JA	Fig. 014-760
Air Cleaner Air Cleaner 2.0L-2.4L-2.5L Engine JA	Fig. 014-870
Speed Control Speed Control 2.0L-2.4L-2.5L Engine JA	Fig. 014-1050
Accelerator Pedal Accelerator Pedal JA	Fig. 014-1140

Fuel Tank Figure 014-155



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4695 993	1							SHIELD, Fuel Tank
	5013 445AB	1							TANK, Fuel
-3	4695 659	1							PLUG, Fuel Tank Drain
4	5016 387AA	1							VALVE KIT, Fuel Control
5	4616 458AB	1							STRAP, Fuel Tank, Right
6	4764 203	1							STRAP, Fuel Tank, Left
7									SCREW, Hex Flange Head, M8-1 25x45, (NOT SERVICED) (Not Serviced)
-8	4764 603AA-	1							SEPARATOR, Fuel
-9 -10									TRAP, Fuel, (NOT REQUIRED) VALVE, Vent, (NOT REQUIRED)
	ATUS-BREEZE (
ERIES = High = Premium LINE	C = Cirru $C = Strat$ $D = Strat$ $P = Bree$	us LX us	BODY 41 = 4 [Or. Sedan	EDZ,ED0	0=2.0L 4 Cyl. 0=2.4L 4 Cyl 0=2.5L 6 Cyl	DG DD:	5 = 5 Spe	Trans 41TE.

Fuel Tank Filler Tube Figure 014-230



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Codes								
	ederal Emission	าร.							
	aded Fuel.								
	alifornia Emissi	ions							
1									CAP, Fuel Filler
	5278 632AA	1							·
	5278 679AA	1							Locking
-2	6033 803	3							SCREW, Pan Head, .164-18x1.0
3									TUBE, Fuel Filler
	4764 926AB	1							NAA NAE NAC -Federel,
									California, and European II
									Emissions, Unleaded Fuel
	4764 927AB	1							NAB - Leaded Fuel Emissions,
									Leaded Fuel
4	6502 450	1							CLAMP, HOSE CLAMP
5	6035 073	4							RIVET, Blind, .190x.670
6	4695 727AB	1							HOUSING, Fuel Filler
7	4696 849	1							LABEL, Unleaded Fuel Only
8	4682 676	1							TETHER, Fuel Filler Cap

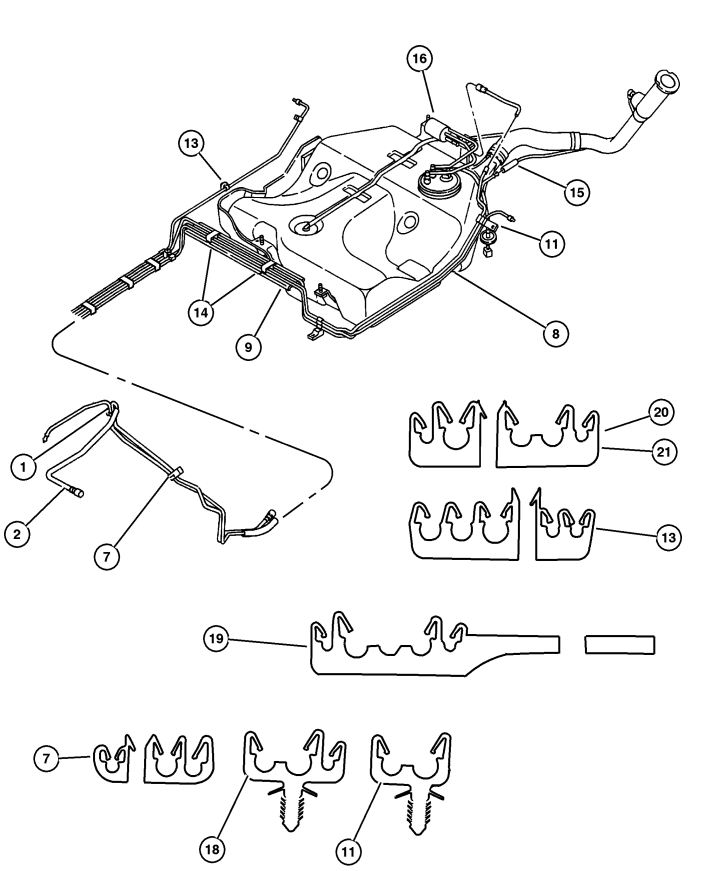
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = HighC = Stratus LX P = Premium LINE D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

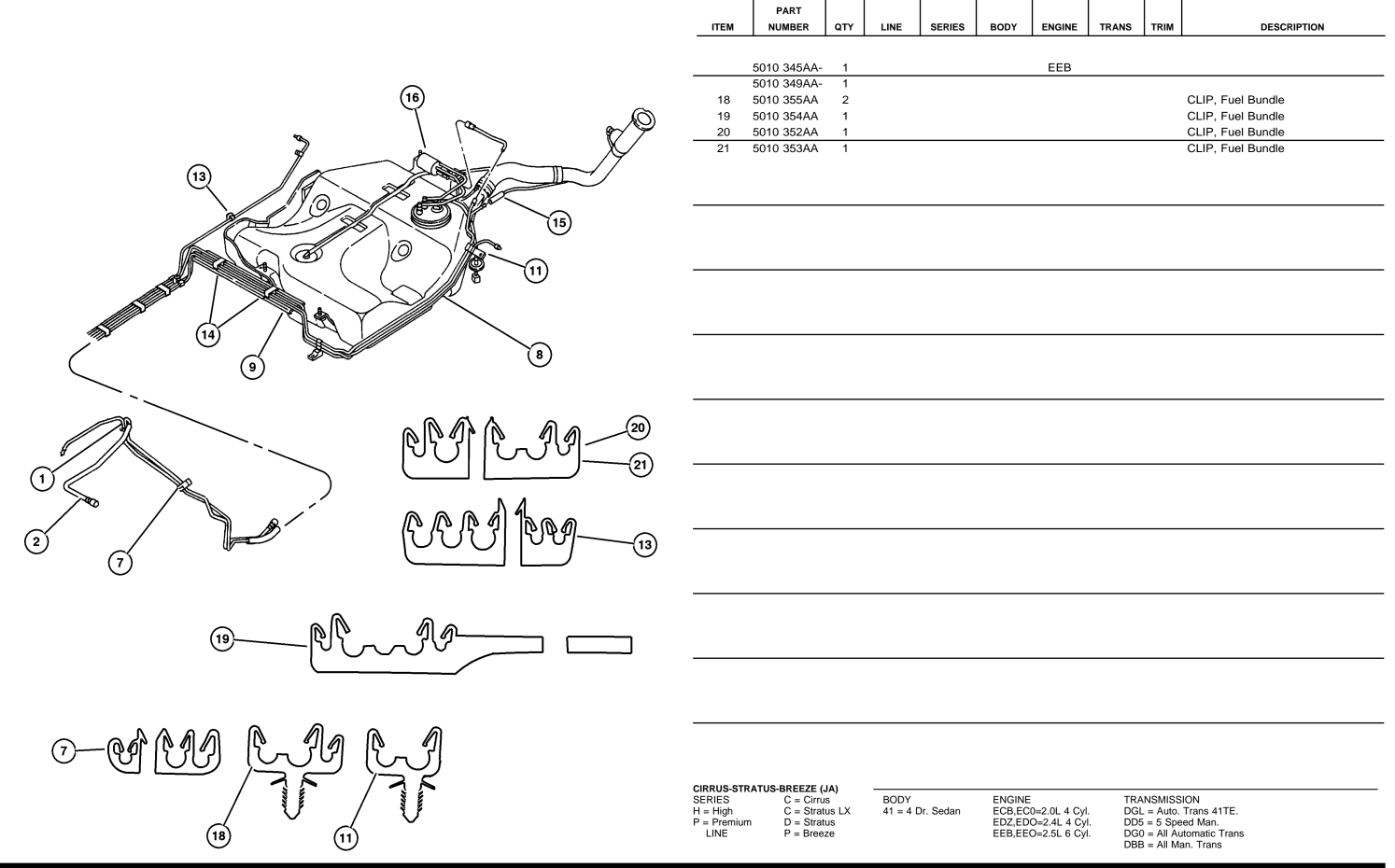
ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Fuel Lines and Filter Figure 014-350

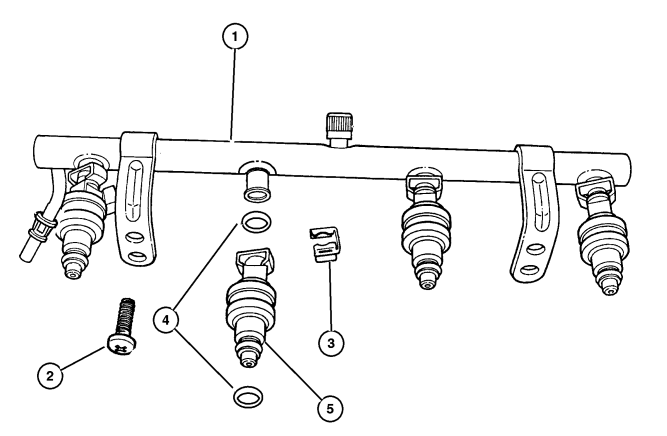


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Codes								
	0L Engine								
[EDZ]=2.	4L Engine.								
[EEB]=2.	5L Engine.								
1	5012 153AA	1							CLIP, Fuel Bundle
2									TUBE, Fuel Supply
	5010 338AA	1				ECB,			
		_				EDZ			
	5010 345AA	1				EEB			LICOS First OALD SO Feet Dell
-3	4442 476	4				ECB			HOSE, Fuel, .31 I.D. 50 Foot Roll
	4443 176	1 1				EDZ			
		1				EEB			
-4	4764 088AC-	<u>'</u>				LLD			HOSE, Fuel Filler
- -5	170 + 000/10-	'							CLIP, Fuel Line
•	4695 614	1				EDZ			- · · · · · · · · · · · · · · · · · · ·
		1				ECB			
-6	4582 074	1							CLIP, Tube
7	4695 555	2							CLIP, Fuel Bundle
8	5010 349AA	1							TUBE, Fuel Supply
9	4695 344	1							SHIELD, Heat
-10									CLIP, Fuel Bundle
	5010 344AA-	1				ECB,			
						EDZ			
		1				EEB			21.5
11	4695 819	2							CLIP, Fuel Bundle
-12 13	5012 153AA-	1							CLIP, Fuel Bundle CLIP, Fuel Bundle, (NOT
13									REQUIRED)
14									CLIP, Fuel Bundle
1-7	5010 343AA	2				ECB,			OLII , I dei Bandie
	00.000.00	_				EDZ			
		2				EEB			
15									TUBE, Fuel Vapor
	5010 339AA	1				ECB,			
						EDZ			
		1				EEB			
	5010 350AA	1							
16	4764 210	1							FILTER, Fuel
-17		_							TUBE, Fuel Supply
	5010 338AA-	1				ECB,			
						EDZ			
SERIES	RATUS-BREEZE (S	BODY		ENGINE			RANSMISS	
H = High P = Premiui LINE	C = Strat D = Strat P = Bree	us	41 = 4 [Or. Sedan	EDZ,ED0	0=2.0L 4 Cyl O=2.4L 4 Cyl O=2.5L 6 Cyl	l. D l. D	D5 = 5 Spe	utomatic Trans

Fuel Lines and Filter Figure 014-350



Fuel Rail 2.0L-2.4L Engine Figure 014-440



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Codes								
[ECB]=2.	0L Engine.								
[EDZ]=2.	4L Engine.								
1									RAIL, Fuel
	4663 433	1				EDZ			
	4669 806AC	1				ECB			
2	6101 506	1							BOLT AND CONED WASHER,
									M8x1.25x18
3									CLIP, Fuel Injector
	4418 257	4				EDZ			
		4				ECB			
4									O RING KIT, Fuel Injector
	4897 125AA	4				EDZ			
		4				ECB			
5									INJECTOR, Fuel
	4669 772	4				ECB			
	4669 938	4				EDZ			

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

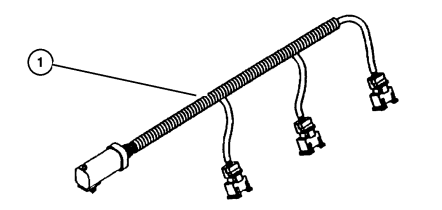
H = HighC = Stratus LX D = Stratus P = Breeze P = Premium LINE

BODY 41 = 4 Dr. Sedan

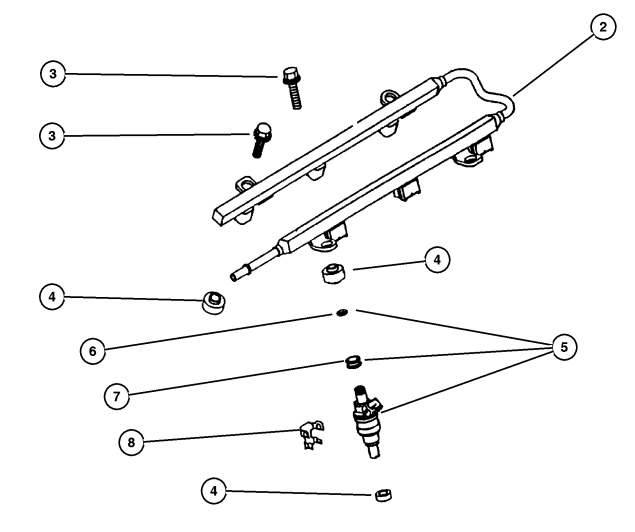
ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl. TRANSMISSION
DGL = Auto. Trans 41TE.
DD5 = 5 Speed Man.
DG0 = All Automatic Trans DBB = All Man. Trans

96114 440

Fuel Rail 2.5L Engine Figure 014-450



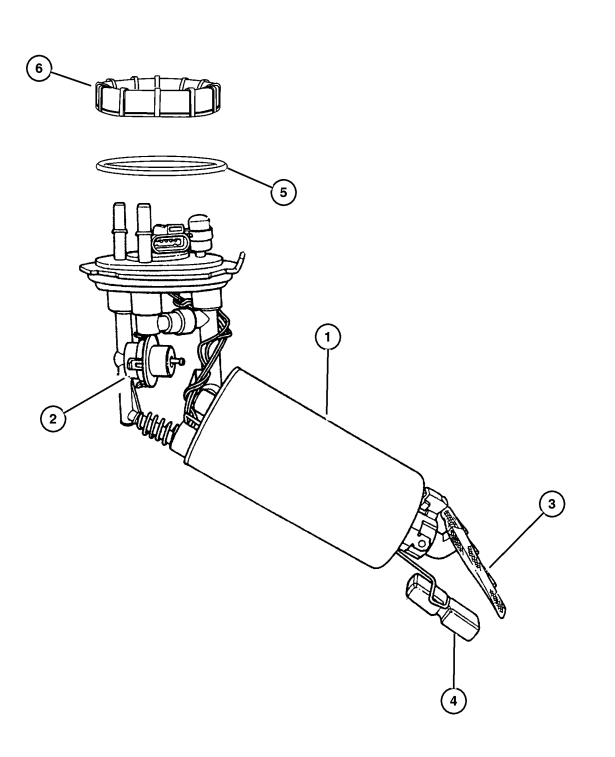
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sal	es Code								
[EEB]=2.5L	_ Engine.								
1 N	MD30 1422	1	C, D			EEB			WIRING, Fuel Rail
2 N	MD33 0478	1	C, D			EEB			PIPE, Fuel
3 N	MF24 4255	4	C, D			EEB			BOLT AND WASHER, Compressor
									Hose Mounting, M8x30
4									INSULATOR, Fuel Injector
N	MD08 7060	6	C, D			EEB			
	MD09 5402	4	C, D			EEB			
5 N	MD16 2524	6	C, D			EEB			INJECTOR, Fuel
6 N	MD61 4813	6	C, D			EEB			O RING, Fuel Injector
7 N	MD61 4805	6	C, D			EEB			SEAT, Fuel Injector
<u>8</u> N	MD32 9566	6	C, D			EEB			SUPPORT, Fuel Injector



CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus H = HighC = Stratus LX

P = Premium LINE D = Stratus P = Breeze BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Fuel Pump and Level Unit Figure 014-540



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4897 804AC	1							MODULE KIT, Fuel Pump/Level
2	5003 870AA	1							REGULATOR KIT, Fuel Pressure
3	4897 866AA	1							FILTER KIT, Fuel
4	4897 865AB	1							LEVEL UNIT KIT, Fuel
5	4581 239	1							O RING, Fuel Pump and Level L
6	4695 226	1							NUT, Fuel Pump Level Unit
									•

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

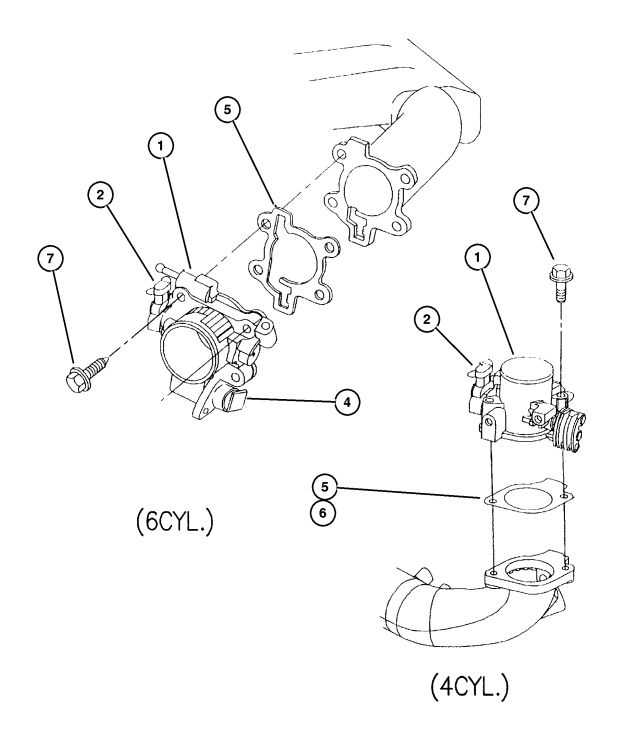
H = High P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Throttle Body 2.0L-2.4L-2.5L Engine JA Figure 014-640



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Codes								
DD5]=M	anual Trans								
DGL]=A	utomatic 4 spd	Trans							
_	0L Engine.								
EDZ]=2.	4L Engine.								
EEB]=2.	5L Engine .								
1									THROTTLE BODY
	4591 335	1				EDZ			
	4591 340	1				EEB			
	4669 803	1				ECB	DD5		
	4669 853AB	1				ECB	DGL		
2									SENSOR, Throttle Position
	4606 196	1				EDZ			
	4606 197	1				EEB			
-3									SENSOR KIT, Throttle Position
	4874 430AB-	1				ECB	DGL		
		1				ECB	DD5		
4									MOTOR, A.I.S.
	4861 083AB	1				EEB			
	4861 164AA	1				EDZ			
	4874 432AB	1				ECB	DGL		
		1				ECB	DD5		
5									GASKET, Throttle Body To Intake
	4300 071	1				EDZ			
	4663 093	1				EEB			
6	4667 360	1				ECB			GASKET, Throttle Body
7									SCREW AND WASHER, Hex Hea
									M8x1.25x55
	6101 724	2				ECB			
		2				EDZ			
-8									SCREW, Throttle Position Sensor
	4778 462	2				EDZ			
		2				EEB			
-9									SCREW, A.I.S. Motor
	5003 467AA-	2				EDZ			
		2				EEB			

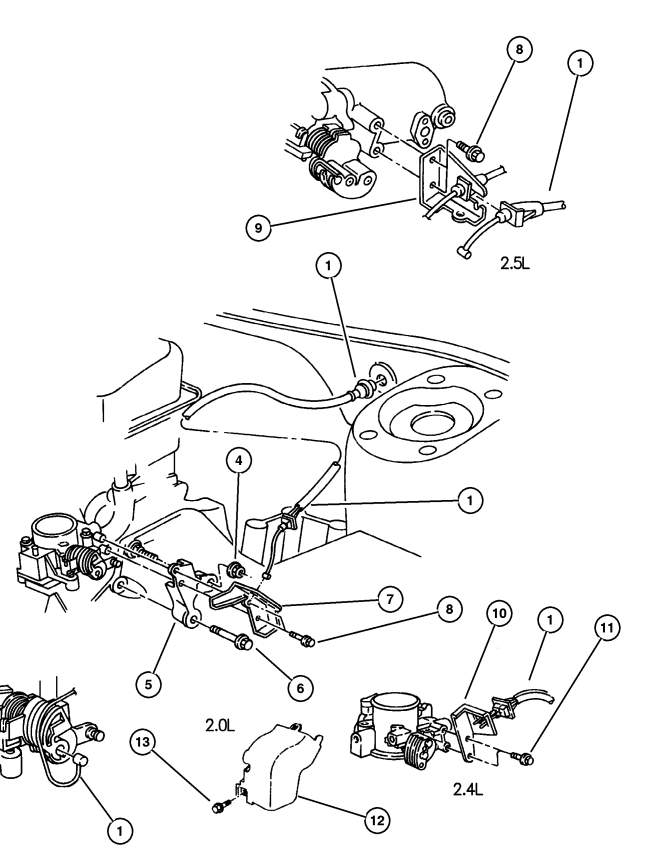
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus C = Stratus LX P = Premium LINE D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Throttle Controls 2.0L-2.4L-2.5L Engine JA Figure 014-760

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE. (Calaa Cadaa								
	Sales Codes Automatic 4 spd	Tropo							
_		Halls.							
_	2.0L Engine. 2.4L Engine.								
_	.5L Engine.								
1	SE Eligilie.								CABLE, Throttle Control
'	4669 914AD	1				EEB			CABLE, Throttie Control
	4669 916AD	1				ECB,			
	4009 910AD	1				EDZ			
-2	4591 687AA-	1				LUZ			CLIP, Cable
-3	4391 007 AA-	'							GROMMET, Throttle Control Cable
-3	4592 019	1				ECB,			GROWINE 1, THIOTHE CONTION CADIE
	4392 019	'				EDZ			
		1				EEB			
4		'				LLD			NUT, M10x1.5, (NOT SERVICED)
7									(Not Serviced)
5	4669 266	1				ECB			BRACKET, Throttle Control Cable
6	+003 200					LOD			SCREW, M6x1x20, (NOT
O									SERVICED) (Not Serviced)
7	4669 785AC	1				ECB			BRACKET, Cable
8	6501 755	1				LOD	DGL		SCREW AND WASHER, Hex Head
	0001700	•							M6x1x16
9	4669 898	1				EEB			BRACKET, Cable
10	4669 884	1				EDZ			BRACKET, Cable
11	6501 755	2				EDZ,			SCREW AND WASHER, Hex Head
						EEB			M6x1x16
12									SHIELD, Throttle Control
	4591 384	1				ECB			
	4669 697	1				EDZ			
13		<u> </u>							SCREW, M6X1.00X16.00, 0650410
									(NOT SERVICED) (Not Serviced)

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

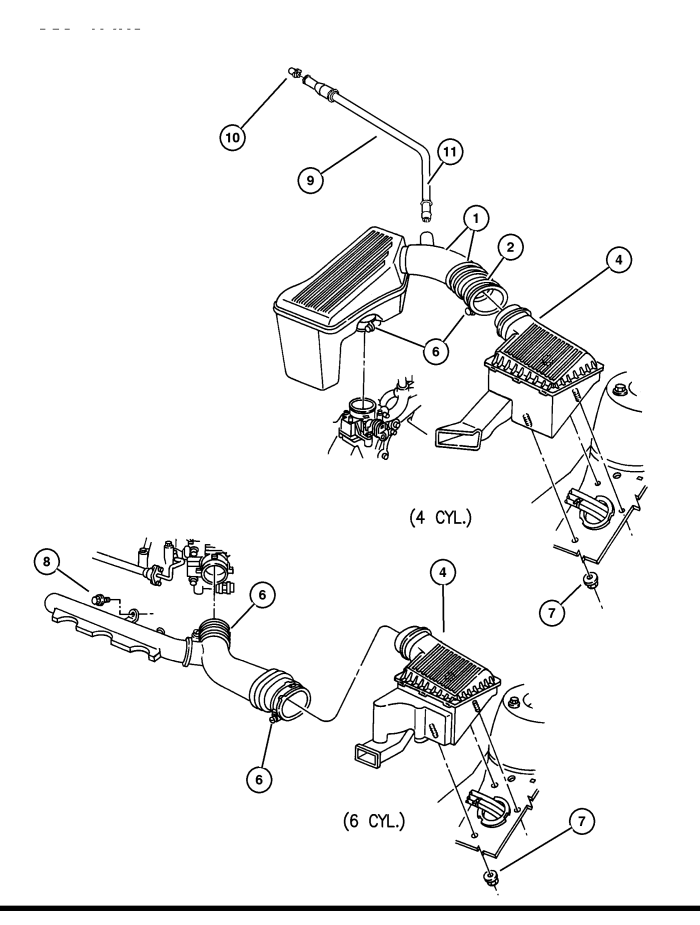
P = Premium LINE

BODY C = Stratus LX D = Stratus P = Breeze

41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Air Cleaner 2.0L-2.4L-2.5L Engine JA Figure 014-870



	PART	OTV	LINE	OFFICE	DODY	ENGINE	TDANG		DECORPORTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes								
_	0L Engine.								
_	4L Engine.								
-	5L Engine.								
1									HOSE, Air Cleaner to T/Body
	4591 330	1				EDZ			
	4591 630AA	1				ECB			
	4663 327	1				EEB			
2									HOSE, Resonator Clean Air, Als
									Serviced in Item1
	5015 084AA	1				ECB			
	5015 086AA	1				EDZ			
	5015 089AA	1				EEB			
-3									ADAPTER, Resonator to Throttle
									Body, Also Serviced in Item 1
	5015 083AA-	1				ECB			
		1				EDZ			
4	4573 622	1							AIR CLEANER
-5	4882 141AB-	1							ELEMENT, Air Cleaner
6	6503 612	2				ECB			BOLT, Hex Flange Head, M6x10
7	6500 284	1							NUT, Hex, M6x1.00
8	6101 506	1							BOLT AND CONED WASHER,
									M8x1.25x18
9	4792 273AC	1				ECB			HOSE, Make Up Air
10									RESTRICTOR, PCV
	4667 303	1				EDZ			·
	4884 040AA	1				ECB			
11									HOSE, PCV Tube
	5015 085AA	1				ECB			,
	5015 087AA	1				EDZ			

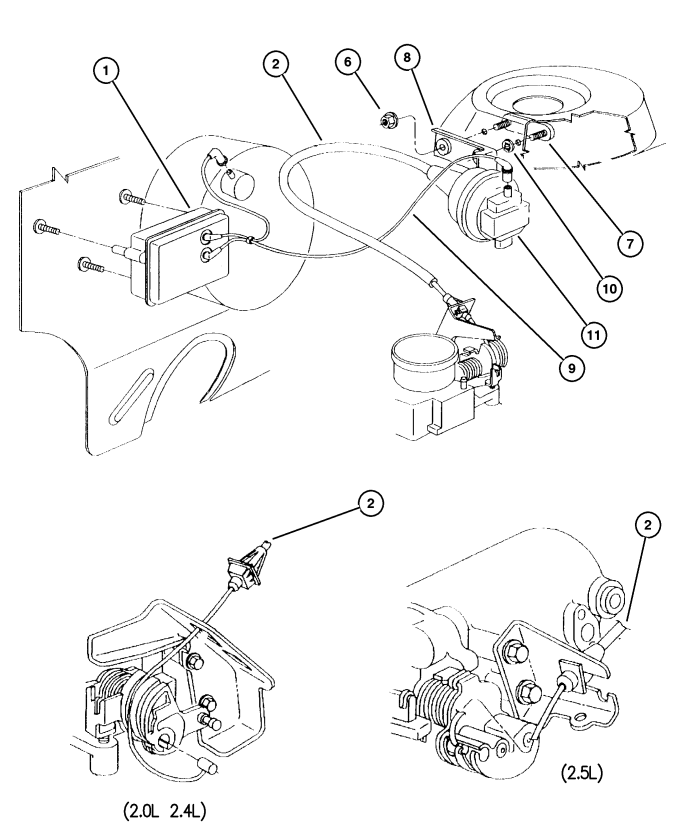
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Speed Control 2.0L-2.4L-2.5L Engine JA Figure 014-1050



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I LIVI	NOMBER	Q I I	LINE	JERIES	ВОВТ	LINGINE	IKANS	IIXIM	DESCRIPTION
NOTE: S	Sales Codes								
	.0L Engine.								
	.4L Engine.								
	.5L Engine.								
1	4663 066	1							RESERVOIR, Speed Control
									Vacuum
2									CABLE, Speed Control
	4573 693	1				ECB,			, ., .,
						EDZ			
	4669 623AB	1				EEB			
-3									CLIP, Cable
	6025 867	1				EEB			•
		1				ECB,			
						EDZ			
-4									NUT, Hex Flange Serration, M6x
	6502 493	2				EEB			
		2				ECB,			
						EDZ			
-5	4641 780	1							STRAP, Tie
6	6500 274	2							LOCK NUT, M6x1.0x6
7	4591 046	1							PLATE, Speed Control Servo
8									BRACKET, Speed Control Servo
	4669 926	1				EEB			·
		1				ECB,			
						EDZ			
9	4663 068	1							HARNESS, Vacuum
10	6100 840	2							NUT, Spring
11									SERVO, Speed Control
	4669 977	1				EEB			
		1				ECB,			
						EDZ			
-12									GROMMET, A/C Condenser
									Mounting
	5264 283	2				EEB			
		2				ECB,			
						EDZ			
-13									SPACER, Speed Control Servo
	3502 916	2				EEB			
		2				ECB,			
						EDZ			

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

BODY

41 = 4 Dr. Sedan

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

C = Stratus LX

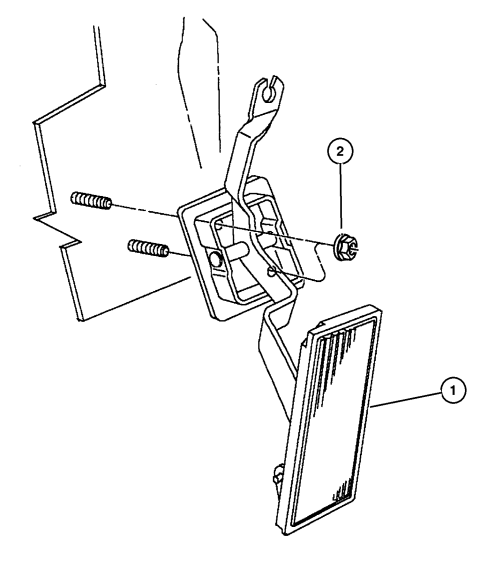
D = Stratus P = Breeze

H = High

P = Premium LINE

Accelerator Pedal JA Figure 014-1140

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4591 600	1							PEDAL AND BRACKET, Accelerator
2	6502 843	2							NUT AND WASHER, Hex Nut-Coned
									Washer, M6 x 1.00



CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = HighC = Stratus LX P = Premium LINE D = Stratus P = Breeze

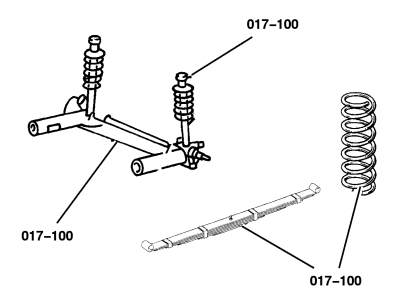
BODY 41 = 4 Dr. Sedan

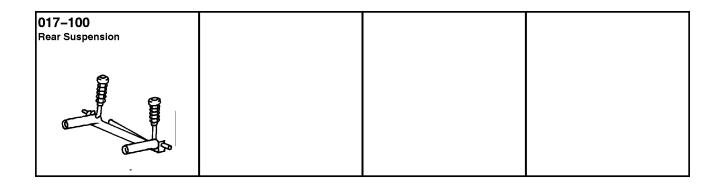
ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Group – 017 Rear Suspension



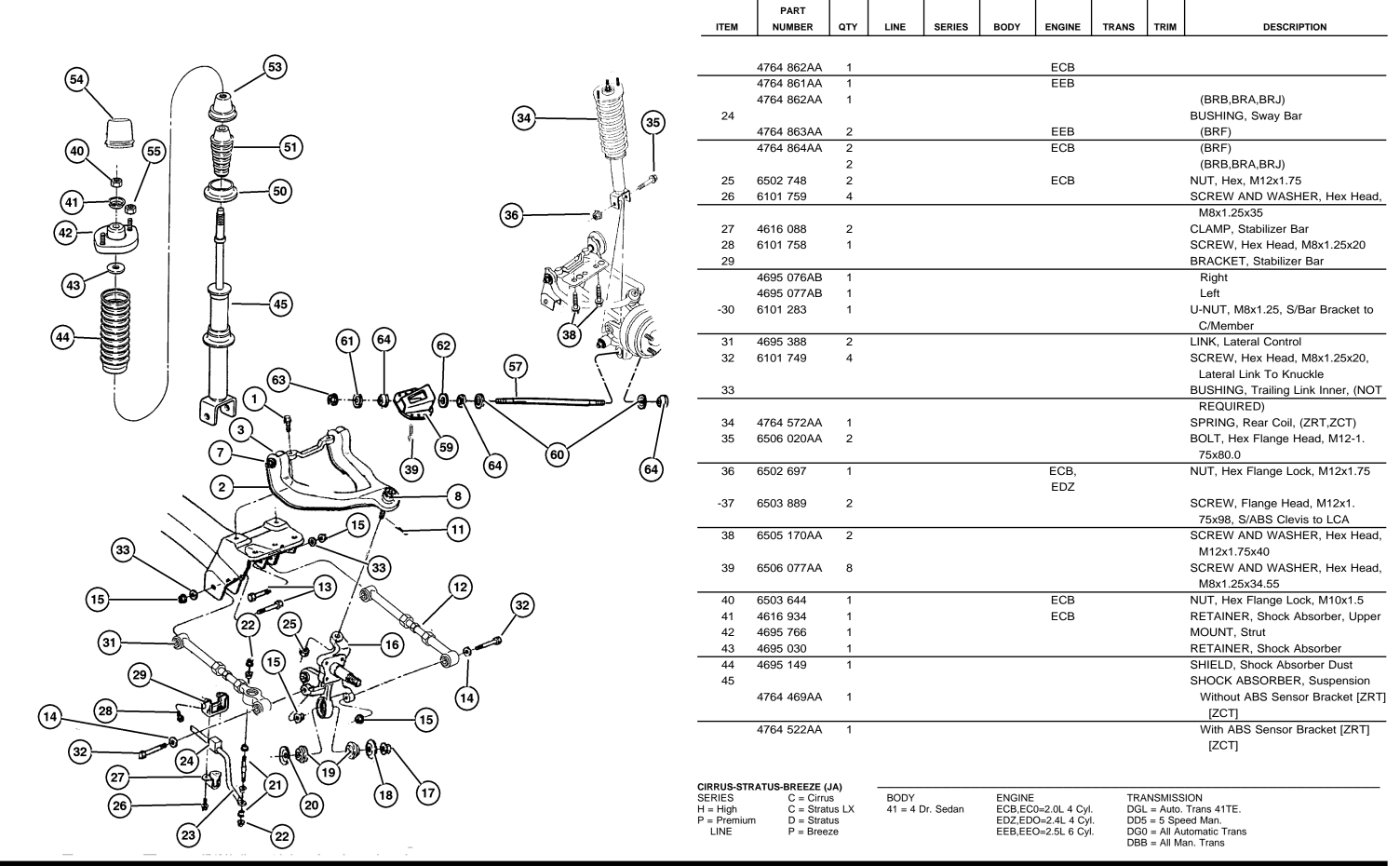
Illustration Title Group-Fig. No. **Rear Suspension** Suspension, Rear Fig. 017-120



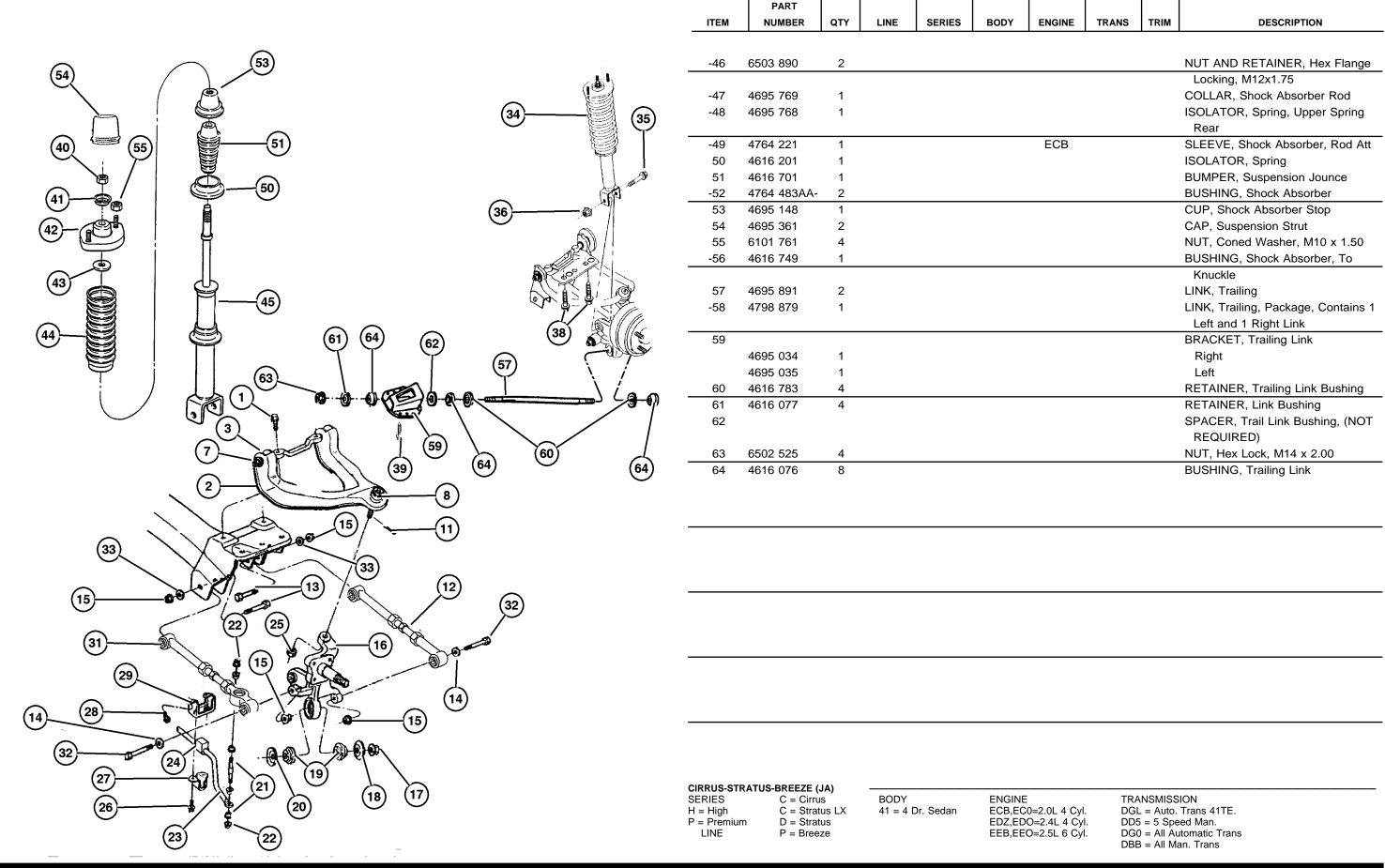


		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						•	•			
(53)	Sales Cod	0.								
54)		e. _ 4 CYL SOH	C 16\/ 9	2MDI						
		4 CYL DOH								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		V6 SOHC 2		' 1						
$(40) \begin{array}{ c c c c } \hline & & & & \\ \hline & & \\ \hline & & \\ \hline & & \\ \hline & & & \\ \hline \\ \hline$		dard Suspens								
40 55 55 50		n Feel Susper						S 1 1		
		ZRU = Spring	Group	Types, Fol	una on inai	viduai veni	cai Saies (Jode Listii	-	DOLT II EI II I MAGA
	1 (6101 779	4							BOLT, Hex Flange Head, M12-1.
										75x45
$\begin{array}{c c} \hline \\ \hline $	2									ARM, Control
(42)-(42)-(42)-(42)-(42)-(42)-(42)-(42)-		4656 240	1							Right
		4656 241	1							Left
	3 4	4616 430	2							BUSHING, Control Arm, Upper
$\begin{array}{c c} \hline \\ \hline $		100= 001								control Arm
$\bigcirc \bigcirc $		4695 221	1							CAP, Pivot Bar
	-5 (6503 455	1							WASHER, Flat, 12mm ID, Upper
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		4695 243								control Arm
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		4695 243 6101 776	1							RETAINER, Pivot Bar Cap
(57)	, ,	5101 776	2							NUT, Hex Lock, M12x1.75, Upper control Arm Pivot Bar
$ \begin{array}{c c} & & & \\ \hline & & \\ & & \\ \end{array} $	8 4	4616 570	1							BALL JOINT, Upper Control Arm
		4695 673	1							SEAL, Ball Joint To Knuckle
		6030 099	1							FITTING, Ball Joint, Zirc
		6100 017	2							PIN, Cotter, M2.5x28.00
(7) (59) (60)		4695 548	2							LINK, Lateral Control
(7) (64) (64)		6101 783	4							SCREW, Hex Flange Head, M12x1.
2	10	3101700	•							75x65, Lateral Link To C/Mbr
(8)	14	6503 455	4							WASHER, Flat, 12mm ID
		6503 711	4							NUT, Hex Flange Lock, M12x1.75
(15)	16									KNUCKLE, Rear
(33)	4	4764 846AA	1							Right
(33)		4764 847AA	1							Left
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17	6502 525	4							NUT, Hex Lock, M14 x 2.00
15 32	18	4616 077	4							RETAINER, Link Bushing, Outer
	19	4616 076	8							BUSHING, Trailing Link, Outer
	20	4616 783	4							RETAINER, Trailing Link Bushing,
$\begin{array}{c} (31) \\ (3$										Inner
29	21	4695 831	2							LINK AND ISOLATOR, Sway
										Eliminator
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	22									NUT, Hex Lock Sway Link M10x1.50
14 28 15										[Service in L:nk], (NOT SERVICED)
										(Not Serviced)
32	23									BAR, Rear Sway
		ATUS-BREEZE (JA)							
$\bigcirc \qquad \qquad \bigcirc \qquad \qquad \qquad \qquad \bigcirc \qquad \qquad \qquad \bigcirc \qquad \qquad \qquad \qquad \qquad \bigcirc \qquad \qquad \qquad \qquad \bigcirc \qquad \qquad \qquad \qquad \qquad \bigcirc \qquad \qquad \qquad \qquad \qquad \qquad \bigcirc \qquad \qquad$	SERIES H = High	C = Cirru C = Strat	S	BODY	Dr. Sedan	ENGINE	-2 OL 4 O.4		NSMISSI	ON Trans 41TE.
	P = Premium	D = Strat	us	41 = 4 L	n. Seuan	EDZ,EDO	=2.0L 4 Cyl. =2.4L 4 Cyl.	DD5	= 5 Spec	ed Man.
23) 22)	LINE	P = Bree					=2.5L 6 Cýl.	DG0	= All Aut = All Ma	tomatic Trans
								מסט	= Ali IVIA	II. 11allo

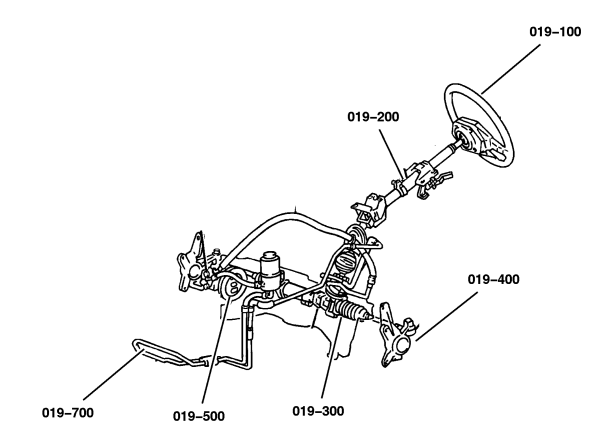
Suspension, Rear Figure 017-120



Suspension, Rear Figure 017-120



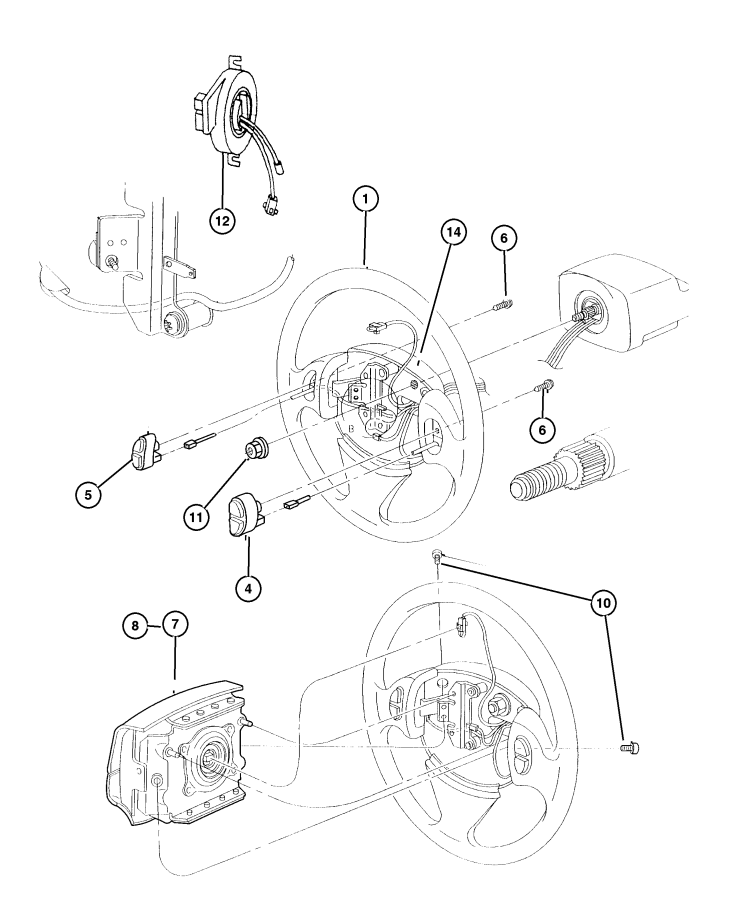
Group – 019 Steering



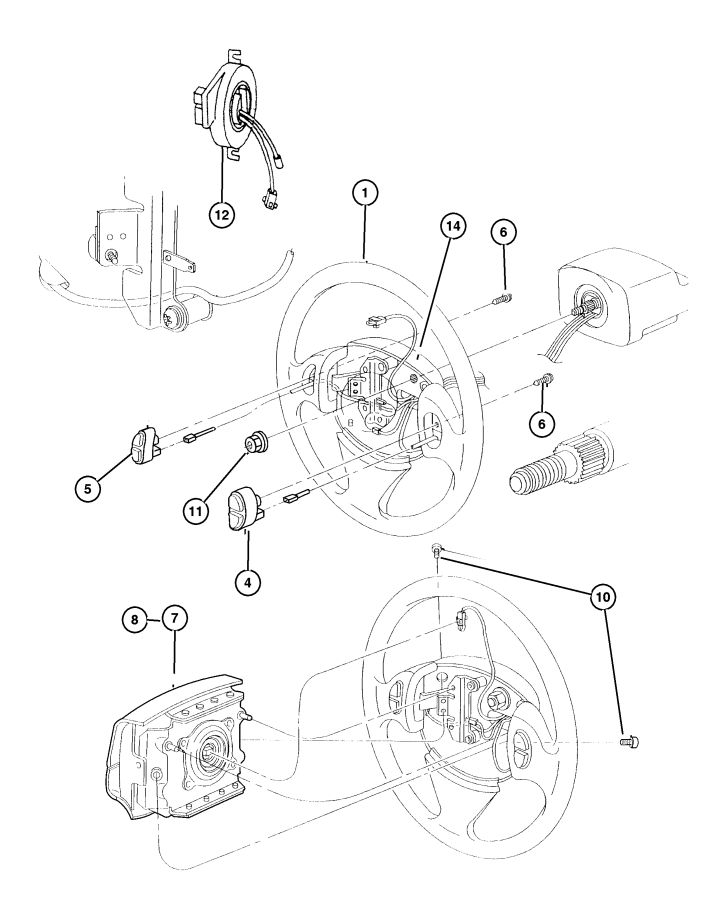
019–100 Steering Wheel	019–200 Steering Column	019–300 Steering Gear	019–400 Steering Linkage
			ê
019-500 Power Steering Pump	019–700 Power Steering Hoses		

GROUP 19 - Steering

Illustration Little	Group-Fig. No
Steering Wheel Wheel, Steering	Fig. 019-120
Steering Column Column, Steering, Upper And Lower	Fig. 019-220
Steering Gear Gear, Rack & Pinion, Power And Attaching Parts	Fig. 019-316
Steering Linkage Tie Rod Ends	Fig. 019-426
Power Steering Pump Pump Assembly And Mounting	Fig. 019-520
Power Steering Hoses Hoses, Power Steering	Fia. 019-716



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co	de:								
ECB= 2.0	L 4 CYL SOH	C 16V S	SMPI						
EDZ= 2.4	L 4 Cyl. DOHO	C 16 Va	ılve						
DD4-DD5	5=5 SPD .Trans	smissio	n						
DGL= 4-9	SPD. AUTOMA	TIC,41	TE						
1									WHEEL, Steering
	FG48 LAZAB	1							[AZ] Sport, w/Speed Control
	FG48 RJLAB	1							[JK] Sport, w/Speed Control
	FG48 VK9AB	1							[K5] Sport, w/Speed Control,
									Export
	GW73 LAZAE	3 1							[AZ] Sport, w/o Speed Control,
									Export
	GW73 RJLAB	3 1							[JK] Sport, w/o Speed Control
	GW73 VK9AE	3 1							[K5] Sport, w/o Speed Control
	ME44 1JKAB	1							[JK] Leather Wrap
	ME44 1K9AB	1							K5] Leather Wrap
	ME44 LAZAB	1							[AZ] Leather Wrap
	PY13 SJL	1							[JK] Mexico Only
	PY13 TAZ	1							[AZ] Mexico Only
	PY13 VK9	1							[K5] Mexico Only
	PY14 1K9	1							[K5] Leather Wrap, Mexico Only
	PY14 SJL	1							[JK] Leather Wrap, Mexico Only
	PY14 TZZ	1							[AZ] Leather Wrap, Mexico Only
-2	4856 741	1							SPACER, Foam Steering Wheel
									Spoke
-3	4649 160AC-	1				ECB,			DAMPER, Steering Wheel
						EDZ			
4	4608 582	1							SWITCH, Speed Control, On/Off
5	4608 583	1							SWITCH, Speed Control, Set/
									Resume
6	6036 011AA	2							SCREW, Pan Hd Speed Control Sw
									Mount .164-32x.945
7									AIR BAG, Driver
	PH40 LAZAE	1	С						Agate
	PH40 RJLAE	1	С						Dark silverfern
	PH40 VK9AE	1	С						Dark almomd
	PJ42 LAZAE	1	D	Н					Export Agate
		1	С						Export Agate
	PJ42 RJLAE	1	D	Н					Export Dark silverfern
	PJ42 VK9AE	1	D	Н					Export Dark almomd
		1	С						Export Dark almomd
	PK46 LAZAE	1	D	Н					Agate
CIRRUS-STR SERIES	RATUS-BREEZE (. C = Cirru		BODY		ENGINE			NSMISS	SION
H = High P = Premiun	C = Strat n D = Strat		41 = 4 [Dr. Sedan		0=2.0L 4 Cyl.	DGI		Trans 41TE. eed Man.
LINE	P = Bree					D=2.4L 4 Cyl D=2.5L 6 Cyl	. DG0	O = AII AII	eed Man. utomatic Trans an. Trans



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	Б	Р					Agoto
	PK46 RJLAE	1 1	D D	<u>Р</u> Н					Agate Dark silverfern
	PN40 RJLAE	-							
	DI(40.1/1/04.E	1	D	P 					Dark silverfern
	PK46 VK9AE	1	D	Н					Dark almomd
		1	D	P					Dark almomd
	PL30 LAZAE	1	Р						Agate
	PL30 RJLAE	1	Р						Dark silverfern
	PL30 VK9AE	1	Р						Dark almomd
8									PAD, Steering Wheel
	QA17 SJL	1							[JK] Less Air Bag Mexico Only
	QA17 TAZ	1							[AZ] Less Air Bag Mexico Only
	QA17 VK9	1							[K5] Less Air Bag Mexico Only
-9									BRACKET, Air Bag
	4856 742	1							Right
	4856 743	1							Left
10	4778 168	1							SCREW, Torx Head, M6x1.0x9.5
11									NUT, Hex Flange Lock
	6505 248AA	1					DGL		Strg Col
		1					DD4,		Strg Col
							DD5		3
12									CLOCKSPRING
	4600 161	1							without Speed Control
	4600 163	1							with Speed control
	4649 113AA	1							Mexico
	4600 163	1							
-13	4798 475	1							SPACER, Clock Spring
14									COVER, Steering Wheel, BACK Strg
									Wheel (Service in Steering Wheel),
									(NOT SERVICED) (Not Serviced)
-15	4596 353AB-	1							LABEL, Three In One, AC,Fan Belt,
	.000 000/10	•							Air Bag

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

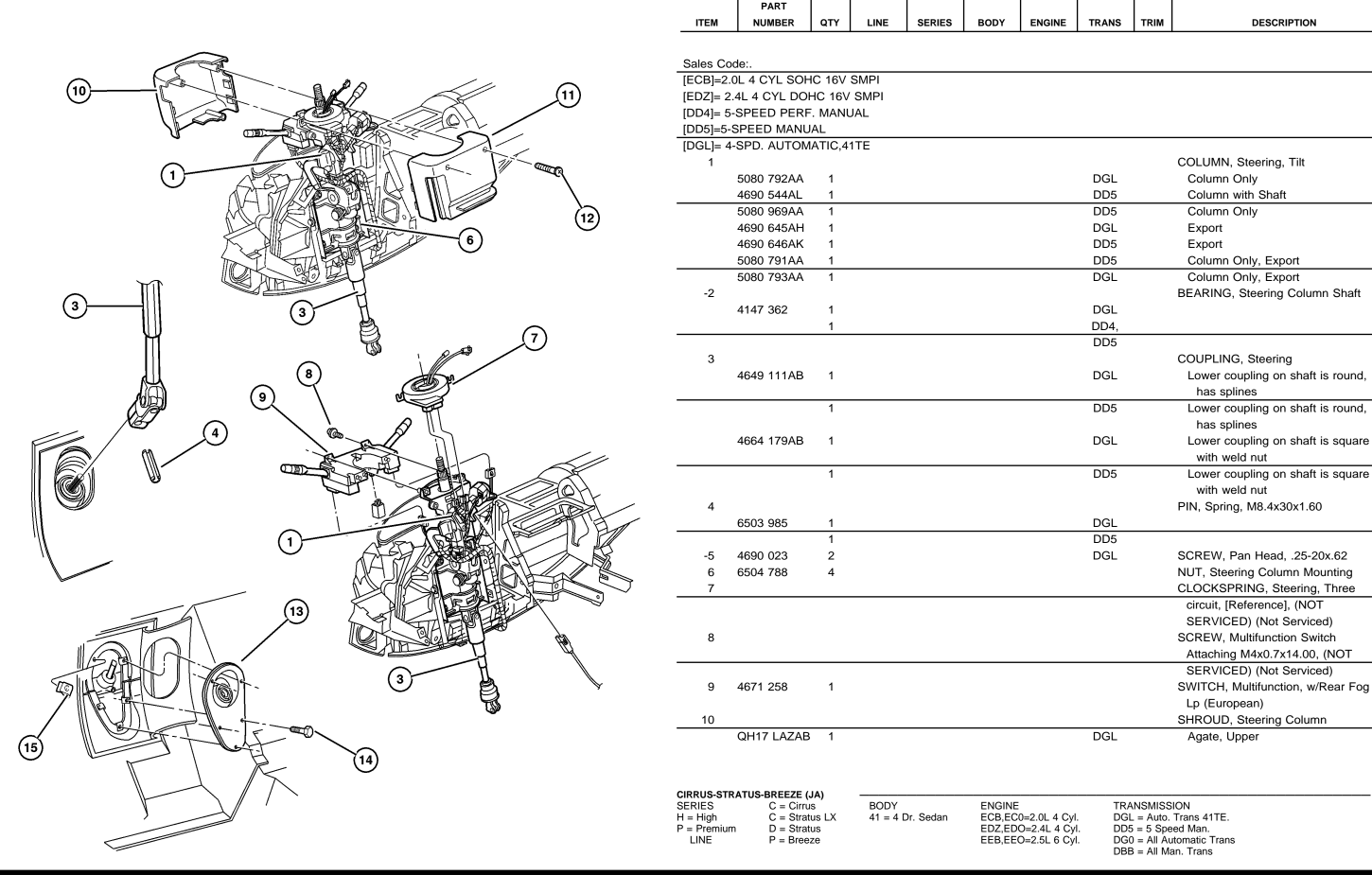
H = High P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

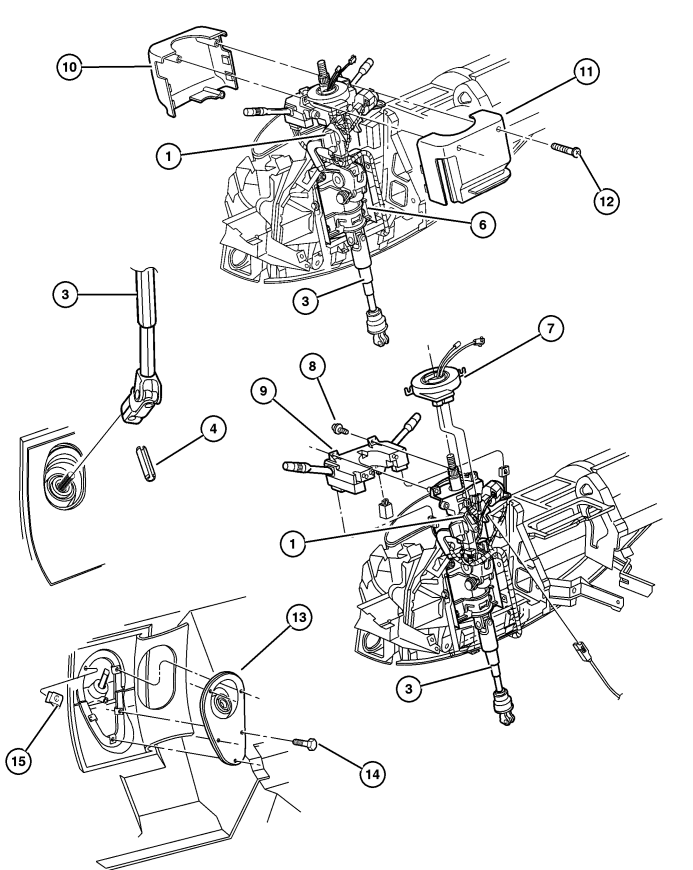
BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

TRANSMISSION
DGL = Auto. Trans 41TE.
DD5 = 5 Speed Man.
DG0 = All Automatic Trans
DBB = All Man. Trans

Column, Steering, Upper And Lower Figure 019-220



Column, Steering, Upper And Lower Figure 019-220



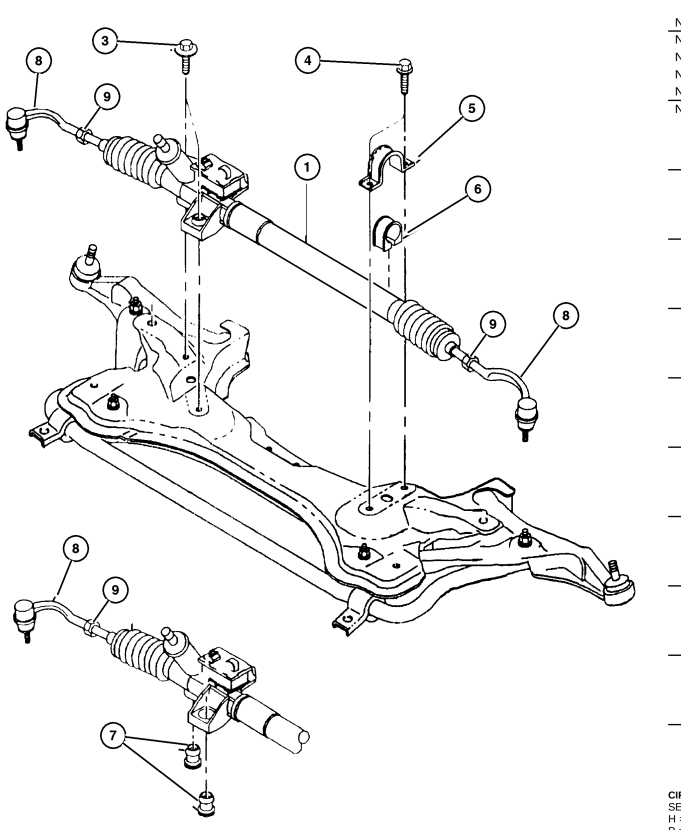
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1					DD5		Agate, Upper
	QH17 RJLAB	1					DGL		Dark Silverfern, Upper
		1					DD5		Dark Silverfern, Upper
	QH17 VK9AB	1					DGL		Dark Suede, Upper
		1					DD5		Dark Suede, Upper
11									SHROUD, Steering Column
	QH19 LAZAB	1					DGL		Agate, Lower
	QH19 RJLAB	1					DGL		Dark Silverfern, Lower
	QH19 VK9AB	1					DGL		Dark Suede or Dark Tan, Lower
	QH24 LAZAB	1					DD5		Agate, Lower
	QH24 RJLAB	1					DD5		Dark Silverfern, Lower
	QH24 VK9AB	1					DD5		Dark Suede or Dark Tan, Lower
12	6034 678	2							SCREW, Self Piercing, .164-15-1,
									Shroud Attaching
13	4649 100AA	1							COVER, Steering Column
14	6035 561	5							SCREW, Hex Flange Head Tapping
									.19-16x1
15	6032 031	2							NUT, Spring, .19-16
-16									TRIM RING, Ignition Key Cylinder
	55314 965AB	- 1					DGL		
		1					DD5		

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

C = Stratus LX P = Premium LINE D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Gear, Rack & Pinion, Power And Attaching Parts Figure 019-316



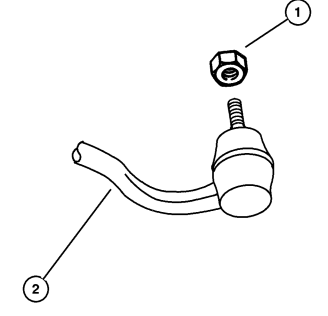
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Code SBC				ng				
	ales Code SBA		_						
	ales Code SBB			_					
	Sales Code ECE		-						
	ales Code EDZ		4 Cyl. DO	HC 16 Val	/e				
NOTE: S	ales code EEB								
1									GEAR PACKAGE, Power Steering
	4897 582AB	1				EEB			(SBC)
	4897 583AB	1				EEB			(SBC) (European)
	4897 584AB	1				ECB,			(SBC) (European)
						EDZ			
	4897 585AB	1				ECB,			(SBA,SBC)
						EDZ			
-2									SWITCH, Power Steering
	4606 045	1				ECB,			Pressure
						EDZ			
		1				EEB			Pressure
3	6503 581	2							SCREW AND WASHER, Hex Hea
									M10-1.5x65, Strg Gear to C/
									Member
4	6101 670	7							SCREW AND WASHER, Hex Hea
									M10x1.50x35, Strg Gear
5	4616 917	1							CLAMP, Steering Gear
6	4616 918	1							BUSHING, Steering Gear, Right
7									BUSHING, Steering Gear, (NOT
									REQUIRED)
8									END, Tie Rod
	4796 864	1				ECB,			Right
						EDZ			
		1				EEB			Right
	4796 865	1				ECB,			Left
						EDZ			
		1				EEB			Left
9									NUT
-	6506 079AA	1				ECB,			
		•				EDZ			
		1				EEB			
-10	6503 046	1				ECB,			NUT, Hex Lock, M12 x 1.25, Tie r
. •	2000 0 10	•				EDZ			Stud w/Nylon ring
-11									SCREW, And WASHER, Strg Gea
									Clamp to C/Member M10x1.5x45
									(NOT SERVICED) (Not Serviced

H = High P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co									
	DL 4 CYL SOF								
	IL 4 CYL DOF								
	SL V6 SOHC 2		기						
1	6503 046	2							NUT, Hex Lock, M12 x 1.25
2	4700 004					505			END, Tie Rod
	4796 864	1				ECB,			Right
	4700 005					EDZ			1.6
	4796 865	1				ECB,			Left
	4700 004	4				EDZ			Dialet
	4796 864	1				EEB			Right Left
2	4796 865	1				EEB			
-3									JAM NUT, Outer Tie Rod, [Service Tie Rod End], (NOT SERVICED)
									(Not Serviced)
									(Not Serviced)

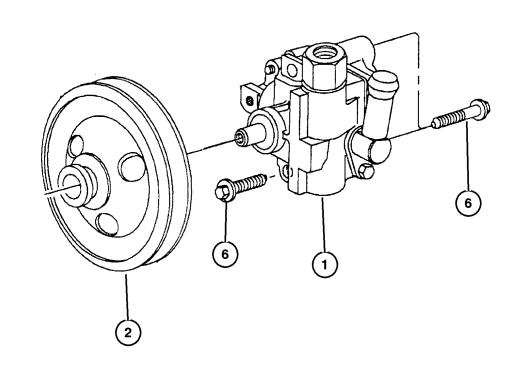


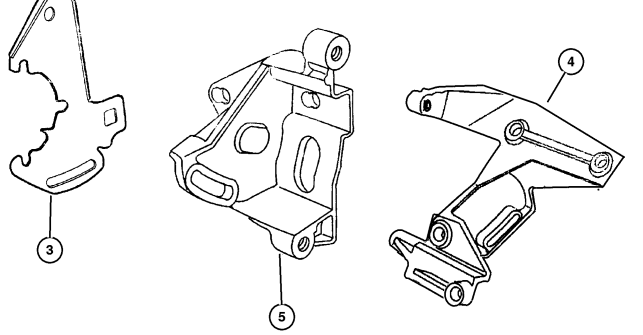
H = High P = Premium LINE

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus
H = High C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Pump Assembly And Mounting Figure 019-520





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co									
	0L 4 Cyl. SOH								
	4L 4 CYL DOH								
	5L 6 Cyl. SOH	C 24 Va	lve						
SBA=- P									
	PEED SENSITIV	/E							
1									PUMP, Power Steering
	4656 034	1				ECB,			[SBC]
	1050 000					EDZ			ropol
	4656 062	1				EEB			[SBC]
	4874 243	1				ECB,			[SBA]
						EDZ			[ODA]
	4570.747	1				EEB			[SBA]
2	4573 747	1							PULLEY, Power Steering Pump,
•	4000 050	4				FOR			Drive
3	4663 050	1				ECB, EDZ			BRACKET, Power Steering, Pump Pivot
4	4573 744	1				EEB			BRACKET, Power Steering, Adj.
	4373 744	1				EED			BRACKET, Power Steering, Auj. BRACKET, Power Steering Pump
5	4792 075	1				ECB,			Mount
	4792 073	1				EDZ			Modrit
	4573 743	1				EEB			
6	4070 740	•				LLD			BOLT AND WASHER, Hex Head,
J									M10x1.5x35
	6101 514	1				ECB	DD5		P/S Pivot Bracket Pump Bracket
		3					DGL		P/S Pivot Bracket Pump Bracket
-7	6101 504	2				ECB,			SCREW AND WASHER, Hex Head
						EDZ			M10x1.5x50, P/S Bracket to Block
-8	6101 513	1				EEB			SCREW AND WASHER, Hex Head
									M8x1.25x40, P/s Pump to Mtg
									Bracket
-9									BOLT AND WASHER, Hex Head,
									M10x1.5x30
	6506 019AA-	1				EEB			Bracket to block
		1				ECB,			Bracket to block
						EDZ			
-10	6101 759	4							SCREW AND WASHER, Hex Head
									M8x1.25x35
-11	6503 034	1				EEB			BOLT, Hex Head, M10x1.25x65

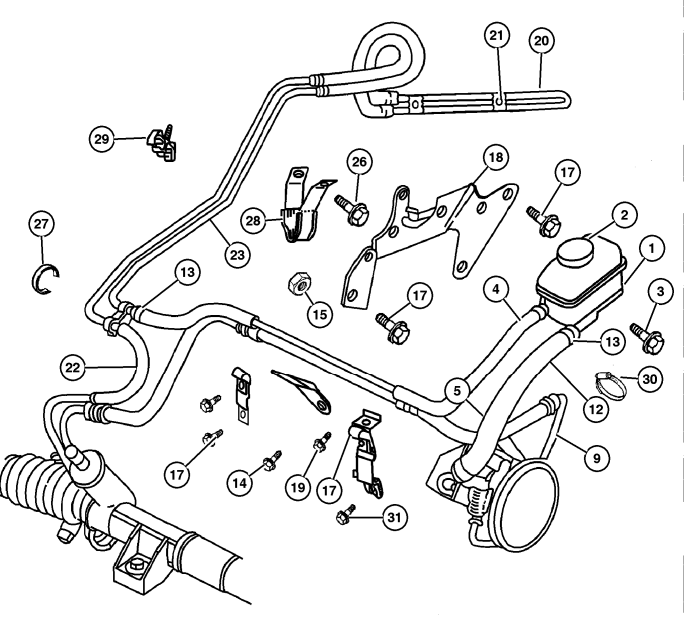
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

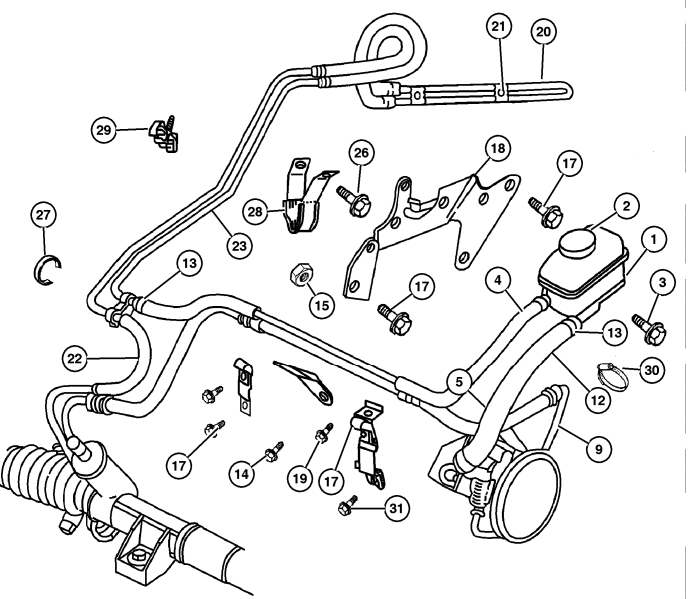
BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Hoses, Power Steering Figure 019-716



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes	0.4014							
	OL 4 Cyl. SOH								
	4L 4 CYL DOH								
	5L V6 SOHC 2	4V SMF	기						
	wer Steering	1.04							
=	eed Proportion		ing						
1	4764 092AB	1							RESERVOIR, Power Steering Pu
2	5016 369AA	1							CAP, Power Steering Pump
3	6502 905	2							SCREW, Hex Flange Head, M8x
4	4704 445	4				FOR			25x23, Reservoir Mtg
4	4764 445	1				ECB,			HOSE, Power Steering Reservoir
-	4005 000	4				EDZ			Steering Gear to Reservoir
5	4695 829	1				EEB			HOSE, Power Steering Return,
-6									Return Strg Gear to Reservoir NUT, M16x1.50 Service In Assy),
-0									= -
-7									(NOT SERVICED) (Not Service
-1	5205 254	1				ECB,			O RING, Power Steering Hose
	J2UJ 2U 4	1				ECB, EDZ			
		1				EEB			
-8	6504 217	2				EEB			CLAMP, Hose, M18.5, P/S Return
9	0304 217					LLD			HOSE, Power Steering Pressure
0	4764 347AB	1				ECB,			Pump to Gear [SBA]
	1701011718					EDZ			ramp to Coar (CD) (
	4764 349AB	1				EEB			Pump to Gear [SBA]
	4764 393AC	1				EEB			Pump to Gear [SBC]
-10									NUT, (Service in Assy.), (NOT
									SERVICED) (Not Serviced)
-11									O RING, Power Steering Hose
	5205 254	1				ECB,			Pressure
						EDZ			
		1				EEB			Pressure
12									HOSE, Power Steering Reservoir
	4626 885	1				ECB,			To Pump
						EDZ			
	4626 886	1				EEB			To Pump
13									CLAMP, Supply Hose, 26 mm
									Diameter
	6503 422	2				ECB,			
						EDZ			
		2				EEB			
14									BOLT, Hex Flange Head, .312-18
									50
	RATUS-BREEZE (
SERIES I = High	C = Cirru C = Strat		BODY 41 = 4 [Dr. Sedan	ENGINE FCB.FC	0=2.0L 4 Cyl		RANSMISS GL = Auto.	SION Trans 41TE.
e Premiur	n D = Strat	us	71-41	J Godan	EDZ,ED0	0=2.4L 4 Cy	l. D	D5 = 5 Spe	eed Man.
LINE	P = Bree	70			FFB.FF(D=2.5L 6 Cyl	l. D	G0 = All Al	utomatic Trans

Hoses, Power Steering Figure 019-716



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber	_ ~		02.11.20			110.00		
	0154 726	2				EEB			P/S Pressure to Return Hose
		1				ECB,			P/S Pressure to Return Hose
						EDZ			
15	6500 274	2							LOCK NUT, M6x1.0x6, P/S Hose to
									Cylinder Head
-16	6101 467	1				EDZ			NUT, Hex Flange, M8x1.25, P/S
									Hose to Cylinder Head
17	6101 506	1							BOLT AND CONED WASHER,
									M8x1.25x18
18	4695 145	1				EEB			BRACKET, Power Steering
									Reservoir, Mount
19	6503 557	1				EEB			SCREW AND WASHER, Hex Head
									M10-1.25x20, P/S Hose to Cylind
									Head
20	4764 239AA	1							COOLER, Power Steering
21	4546 098	1							CLIP, Cooler Line
22	4764 348AA	1							TUBE, Power Steering Cooler,
									Return Gear
23	4764 354AA	1							TUBE, Power Steering Cooler,
									Return Cooler/Reservoir
-24									NUT, Tube Assembly Ret Gear
									Cooler or Reservoir M16x1.50,
									(NOT SERVICED) (Not Serviced)
-25	6504 217	2				EEB			CLAMP, Hose, M18.5, Tube Assy
									Ret Cooler/Reservoir
26	6035 014	1							SCREW, Hex Flange Head Tappin
									.25-14x.75, Power Strg Bracket
27	4695 734	1							CLIP, Power Steering Hose
28	5274 438	1							BRACKET, Power Steering Hose,
									Isol
29	4546 822	4				EEB	DGL		CLIP, Oil Tube, Oil Cooler
30	4641 780	1					DGL		STRAP, Tie, P/S suction Hose to
									Pressure
31									SCREW, (NOT SERVICED) (Not
									Serviced)
-32	4764 394AC-	1				ECB,			HOSE, Power Steering, Pressure
						EDZ			Pump to Gear w/SBC
-33									BOLT, Banjo
	4764 841AB-	1				EEB			Used with 4764393AB, 4764394A
		1				ECB,			Used with 4764393AB, 4764394A
						EDZ			

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

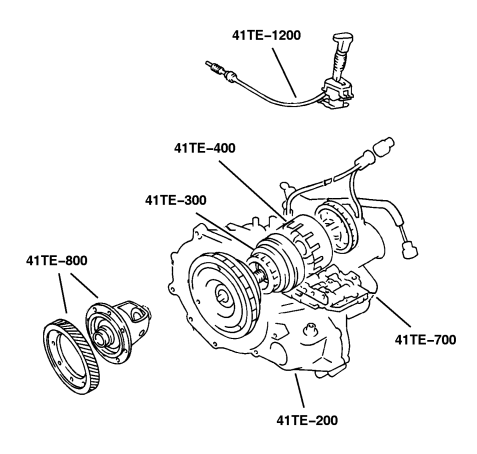
BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

TRANSMISSION
DGL = Auto. Trans 41TE.
DD5 = 5 Speed Man.
DG0 = All Automatic Trans
DBB = All Man. Trans

Group – 41TE–AE

Automatic Transaxle 4 Speed



41TE-AE-100	41TE-AE-200	41TE-AE-300	41TE-AE-400
Transaxle Assembly	Case and Extension	Oil Pump	Gear Train
41TE-AE-700	41TE-AE-800	41TE-AE-1200	
Valve Body	Differential	Gearshift Controls	

GROUP 41TE-AE - Automatic Transaxle 4 Speed

Illustration Title	Group-Fig. No.
Transaxle Assembly	
Transaxle Assembly, (DGL)	Fig. 41TE-AE-120
Case and Extension	
Transaxle Mounting And Misc. Parts Automatic Transaxle, (DGL)	Fig. 41TE-AE-205
Case, Extension And Solenoid Automatic Transaxle, (DGL)	Fig. 41TE-AE-240
Oil Pump	
Pump, Oil with Reaction Shaft Automatic Transaxle, (DGL)	Fig. 41TE-AE-320
Gear Train	
Shaft Transfer Automatic Transaxle, (DGL)	Fig. 41TE-AE-415
Clutch, Input Shaft Automatic Transaxle, (DGL)	Fig. 41TE-AE-425
Gear Train Automatic Transaxle, (DGL)	Fig. 41TE-AE-440
Valve Body	
Valve Body Automatic Transaxle, (DGL)	Fig. 41TE-AE-715
Accumulator Piston And Springs Automatic Transaxle,(DGL)	Fig. 41TE-AE-725
Parking Sprag, (DGL) Automatic Transaxle, 4 Speed, 41TE	Fig. 41TE-AE-740
Differential	
Differential Automatic Transaxle, (DGL)	Fig. 41TE-AE-820
Gearshift Controls	
Controls, Gearshift, Floor Shaft Automatic Transaxle (DGL)	Fig. 41TE-AE-1210

Transaxle Assembly, (DGL) Figure 41TE-AE-120

ITE**	PART	OTY	LINIT	ernico.	BODY	ENGINE	TDANO	TDIM	DECORIDATION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ALES CODES	:							
	Spd Auto Tran		- FWD						
	0L 4 Cyl - SOI								
	4L 4 Cyl - DOI								
	5L V6 Gas - S	OHC							
1									TRANSAXLE PACKAGE, WITH
	5016 448AA	1				EDZ	DGL		TORQUE CONVERTER Production No. 4800448AA
	5016 449AA	1				EEB	DGL		Production No. 4800449AA
	5016 450AA	<u>·</u> 1				ECB	DGL		Production No. 4800450AA
-2									CONVERTER PACKAGE, Torque
	4778 031AB-	1				EDZ,	DGL		•
						EEB			
	4796 384AB-	1				ECB	DGL		
IRRUS-STF FRIFS	RATUS-BREEZE (,	JA)	BODY		ENGINE			NSMISS	

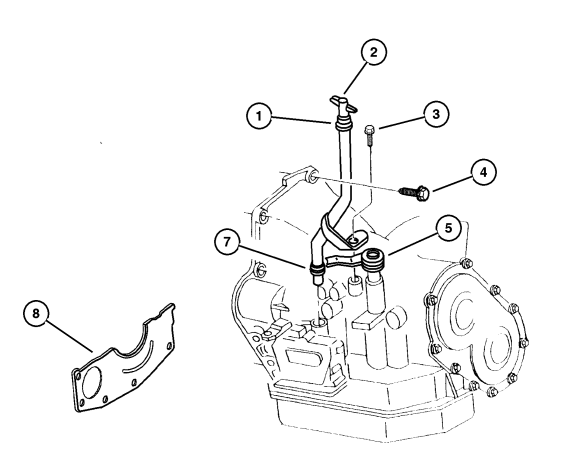
C = Cirrus
C = Stratus LX
D = Stratus
P = Breeze SERIES H = High P = Premium LINE

BODY 41 = 4 Dr. Sedan

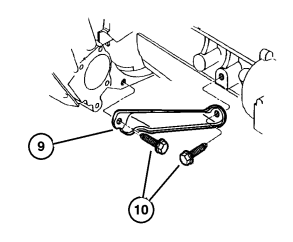
ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Transaxle Mounting And Misc. Parts Automatic Transaxle, (DGL) Figure 41TE-AE-205

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; S	ALES CODES								
DGL = 4	Spd Auto Tran	s 41TE	- FWD						
ECB = 2	0L 4 Cyl - SOH	HC							
EDZ = 2.	4L 4 Cyl - DOI	HC							
EEB = 2.	5L V6 Gas - S	OHC							
1	4593 064	1					DGL		TUBE, Filler
2	4593 273AB	1					DGL		INDICATOR, Transmission Fluid
									Level
3									SCREW, Indicator Tube Mtg., M6x1.
									0x12, (NOT SERVICED) (Not
									Serviced)
4	6501 742	4				EEB			SCREW, Hex Head, M12x1.75x50
5	4670 321	1				EDZ,	DGL		LEVER, Manual Control
						EEB			
-6	6101 978	2							SCREW AND WASHER, Hex Head,
									M8-1.25x40
7	6030 608	1					DGL		SEAL, Oil Filler Tube
8	4505 678	1				EEB			COVER, Transaxle Converter
9									STRUT, Shock Absorber
	4573 766	1				EEB			Left
	4573 770	1				EEB			Right
10	6501 741	2				EEB			SCREW AND WASHER, Hex Head,
									M12x1.75x30, w/Washer, Strut
									M12x1.75x30

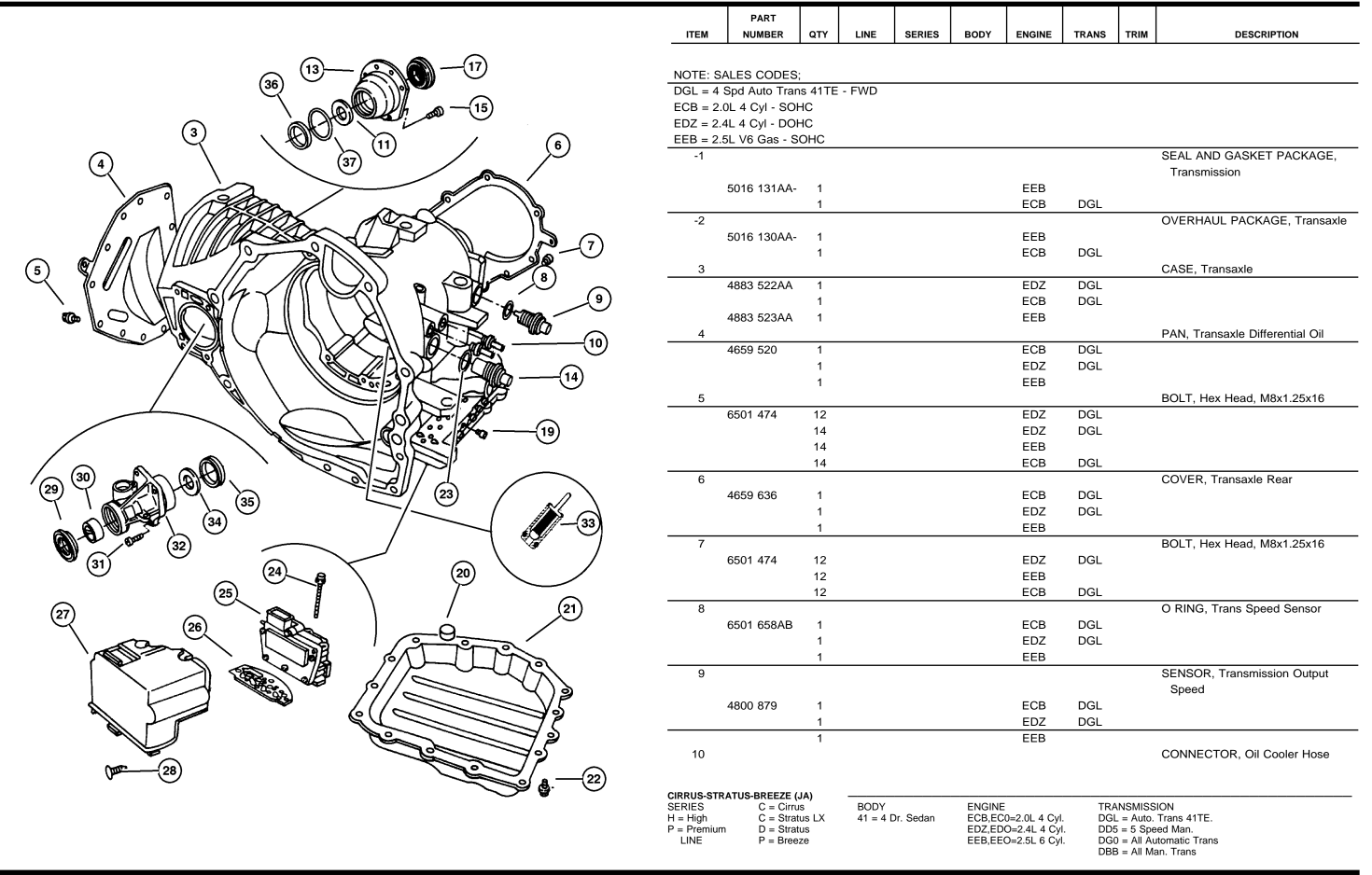


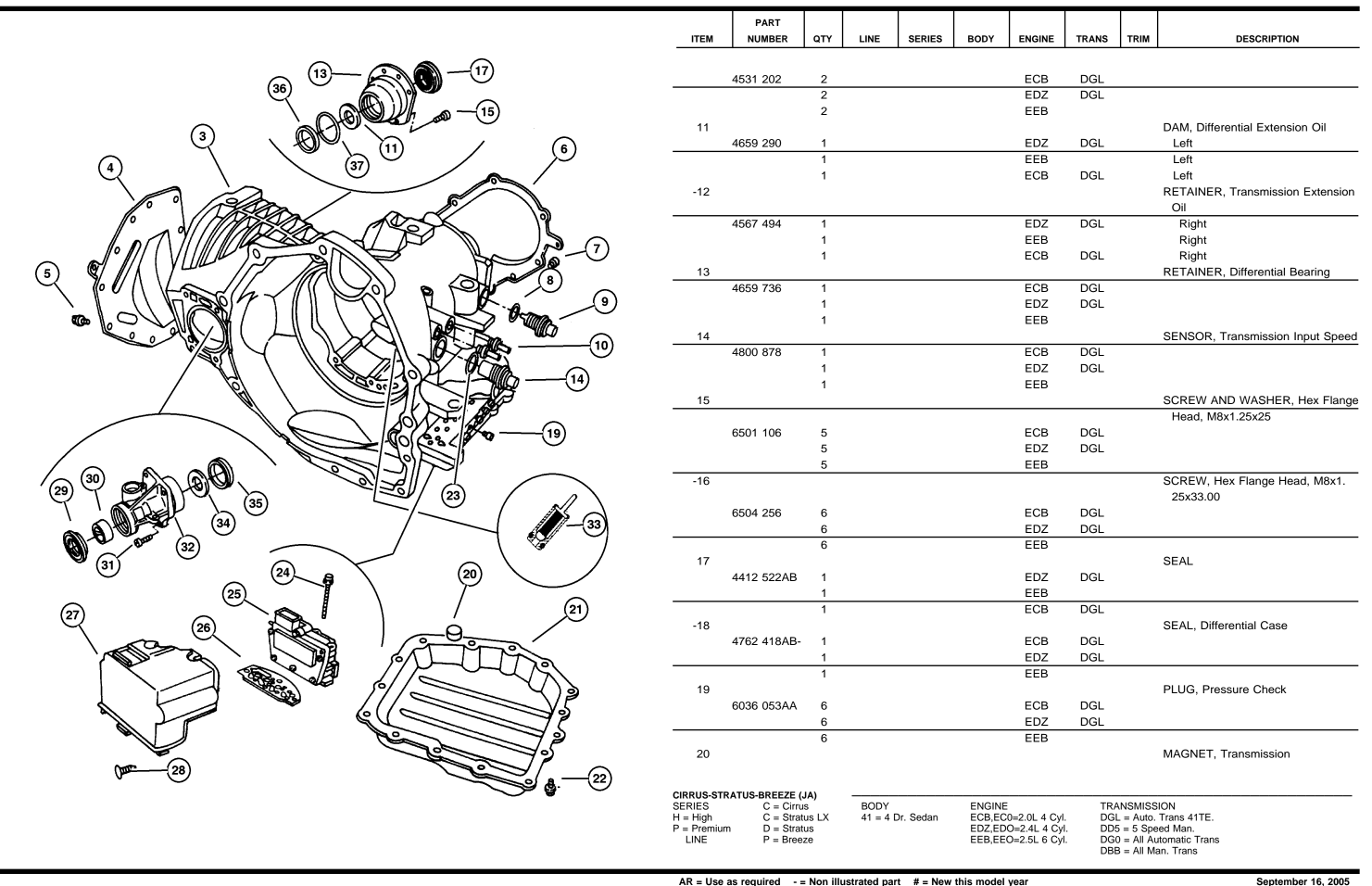
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

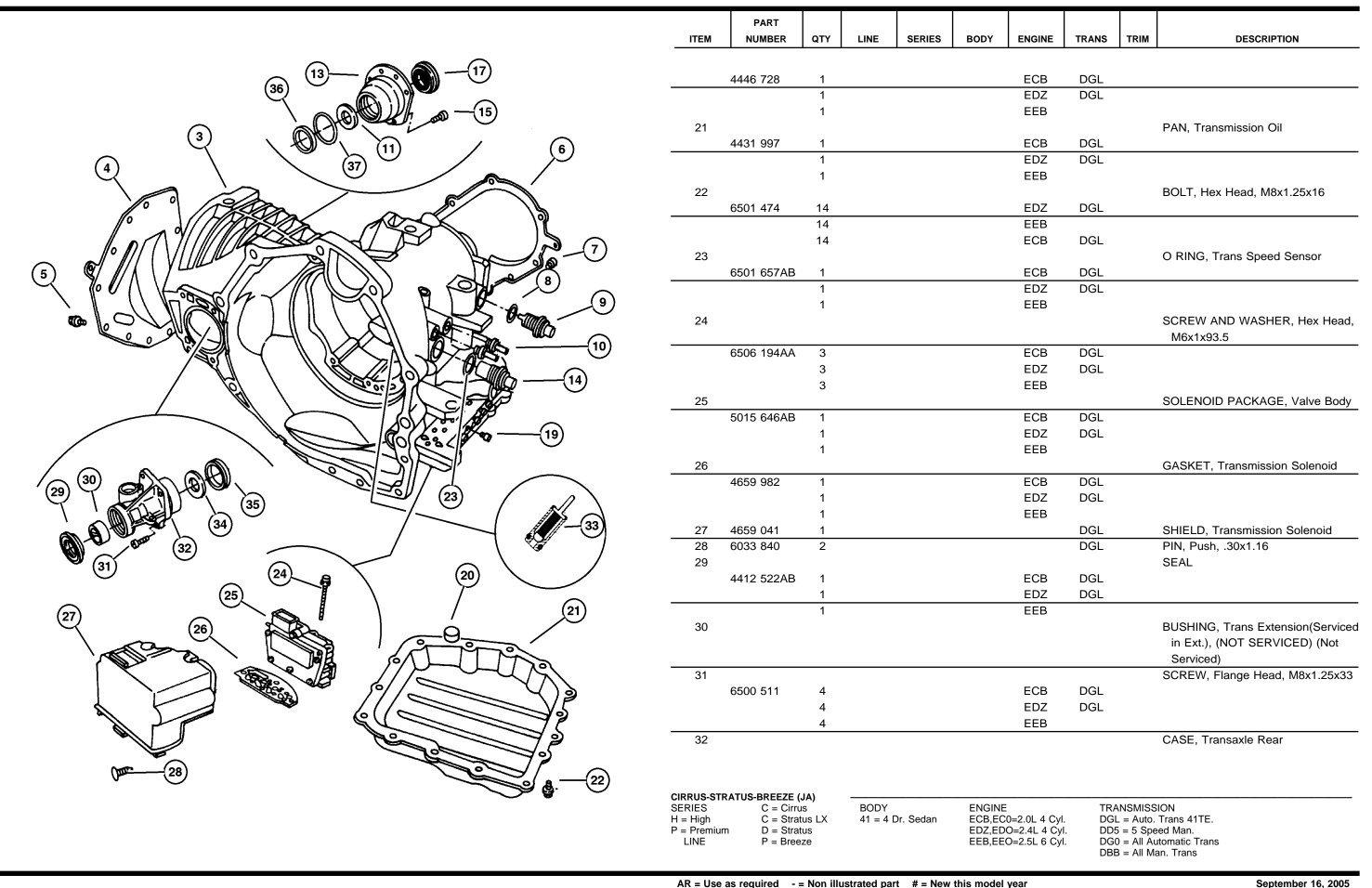
P = Premium LINE

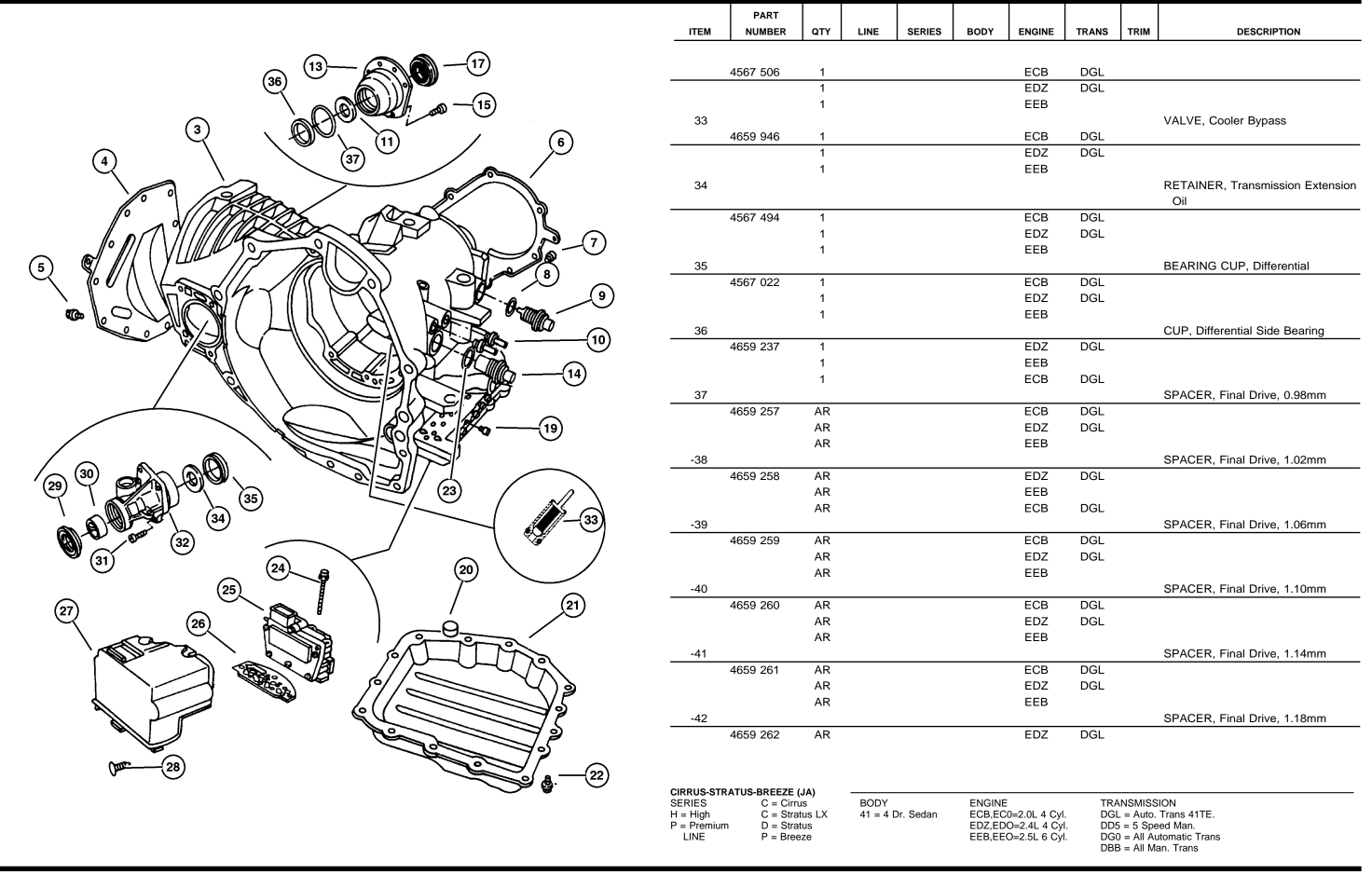
C = Stratus LX D = Stratus P = Breeze

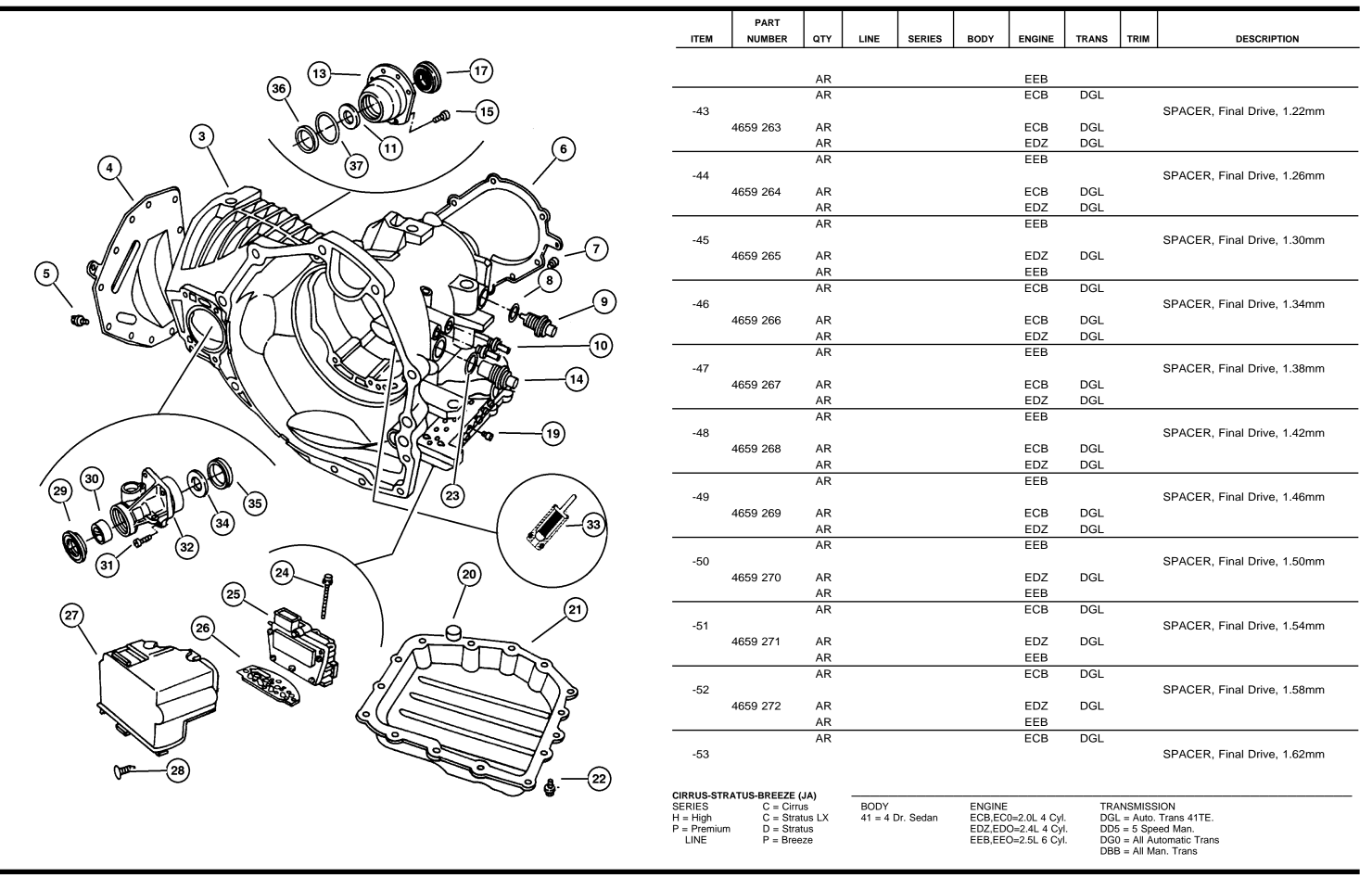
BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

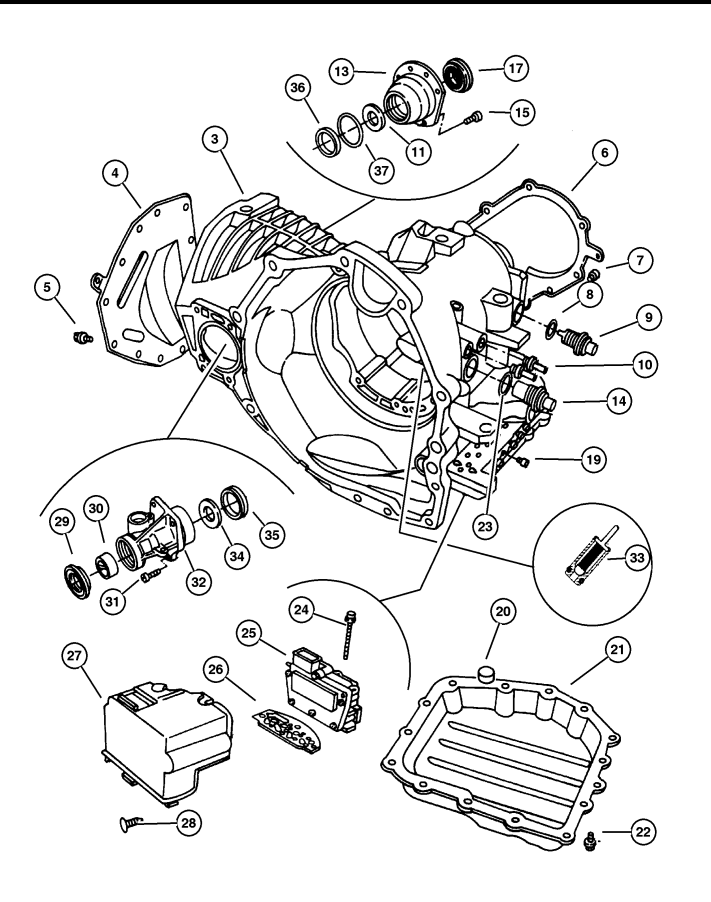












	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4659 273	AR				ECB	DGL		
		AR				EDZ	DGL		
		AR				EEB			
-54									SPACER, Final Drive, 1.66mm
	4659 274	AR				ECB	DGL		
		AR				EDZ	DGL		
		AR				EEB			
-55									SPACER, Final Drive, 1.70mm
	4659 275	AR				ECB	DGL		
		AR				EDZ	DGL		
		AR				EEB			
-56									SPACER, Final Drive, 2.02mm
	4659 283	AR				ECB	DGL		
		AR				EDZ	DGL		
		AR				EEB			
-57									SPACER, Final Drive, 2.06mm
	4659 284	AR				ECB	DGL		
		AR				EDZ	DGL		
		AR				EEB			

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

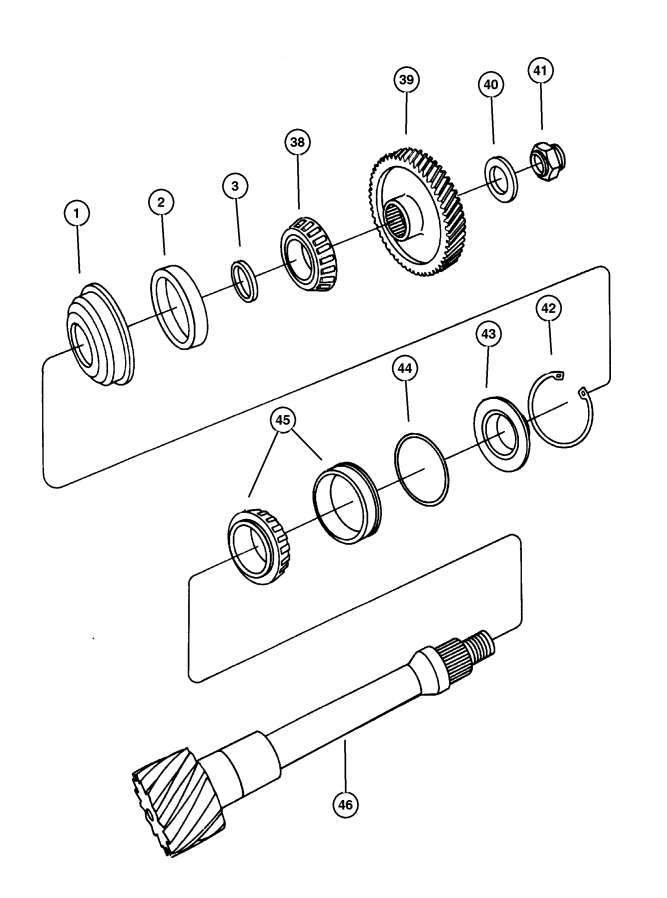
ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Pump, Oil with Reaction Shaft Automatic Transaxle, (DGL) Figure 41TE-AE-320

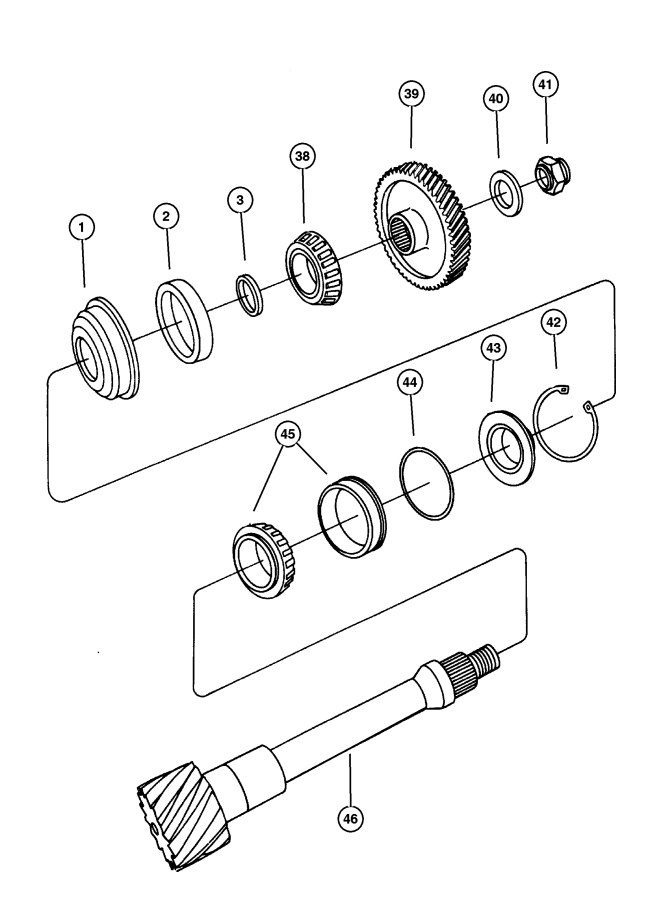
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						-				
		LES CODES								
		Spd Auto Tran		- FWD						
		L 4 Cyl - SOI								
		L 4 Cyl - DOI								
		L V6 Gas - S	OHC							CEAL AND CACKET DACKAGE
	-1									SEAL AND GASKET PACKAGE, Transmission Oil Pump
8 9 (10)		4883 260	1				ECB	DGL		Hansinission Oil Fump
γ γ φ		-1003 200	1				EDZ	DGL		
			<u>·</u> 1				EEB			
	2	4567 869AB	1				EEB			PUMP, Transmission Oil
	3									SEAL, Ring Reaction Support, 2 1/16
										O.D.
		4471 874	4				ECB	DGL		
			4				EDZ	DGL		
6			4				EEB			
	4									BOLT, Hex Head, M8x1.25x19
		6500 211	6				ECB	DGL		
			6				EDZ	DGL		
	_		6				EEB			B.4.1 G. 1
	5	4446 616					FOR	DCI		BALL, Check
		4446 616	2 2				ECB EDZ	DGL DGL		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			2				EEB	DGL		
	6		_				LLD			GASKET, Transmission Oil Pump
		4412 844	1				ECB	DGL		- Criteria, Francoine de la comp
\sim			1				EDZ	DGL		
			1				EEB			
	7									SCREW AND WASHER, Hex Flange
										Head, M8x1.25x25
	1	6501 106	5				ECB	DGL		
(5)			5				EDZ	DGL		
			5				EEB			0541 075
	8	4659 945	1				ECB	DGL		SEAL, Oil Pump Rubber
	•	4009 940	1				EDZ	DGL		Rubber
			1				EEB	DGL		Rubber
	9		<u>'</u>							BUSHING, Front Pump
		2466 796	1				ECB	DGL		2001e, 1.10p
			1				EDZ	DGL		
			1				EEB			
(3)	10									SEAL, Impeller Hub, 57.25mm OD
	CIBBII6-61D	ATUS-BREEZE (.ΙΔ\							
	SERIES	C = Cirru	IS	BODY		ENGIN		TRA	NSMISS	SION
	H = High P = Premium	C = Strat D = Strat	us LX us	41 = 4	Dr. Sedan	ECB,EC EDZ,EC	0=2.0L 4 Cy 0=2.4L 4 Cy	ı. DGl d. DD:	L = Auto. 5 = 5 Spe	. Trans 41TE. eed Man.
	LINE	P = Bree	ze			EEB,EE	O=2.5L 6 Cy	ıl. DG(0 = AII AI	utomatic Trans lan. Trans

Pump, Oil with Reaction Shaft Automatic Transaxle, (DGL) Figure 41TE-AE-320

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
		4412 475	1				ECB	DGL	
			1				EDZ EEB	DGL	
<u>-</u>									
8 9 (10)									
5									
3									
C S H	IRRUS-STR<i>I</i> SERIES I = High	C = Cirru C = Cirru C = Strat D = Strat P = Bree	JA) is ius LX	BODY 41 = 4 D	or. Sedan	ENGINE ECB,EC	D=2.0L 4 Cyl. D=2.4L 4 Cyl. D=2.5L 6 Cyl.	TRA DGL	NSMISSION = Auto. Trans 41TE.
F	P = Premium LINE	D = Strat P = Bree	us ze			EDZ,EDC EEB,EEC	D=2.4L 4 Cyl. D=2.5L 6 Cyl.	DD5 DG0 DBB	= 5 Speed Man. = All Automatic Trans = All Man. Trans



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				<u> </u>		<u> </u>			
	ALES CODES;								
	Spd Auto Tran		- FWD						
	DL 4 Cyl - SOH IL 4 Cyl - DOH								
	5L V6 Gas - S								
1	7E VO GGO G	0110							RETAINER, Transfer Gear Bearin
	4412 273	1				EDZ	DGL		•
		1				EEB			
		1				ECB	DGL		
2	4504.044					505	5.01		BEARING CUP, Transfer Shaft
	4504 041	1				ECB EDZ	DGL		
		1 1				EEB	DGL		
3		'				LLD			SPACER, Transfer Shaft, 3.22mn
	4505 570AB	1				ECB	DGL		or realists shart, e.z.
		1				EDZ	DGL		
		1				EEB			
-4									SPACER, Transfer Shaft, 3.26mm
	4412 801AB-	1				ECB	DGL		
		1				EDZ	DGL		
-5		1				EEB			SPACER, Transfer Shaft, 3.30mn
	4412 802AB-	1				ECB	DGL		or ACEIX, Transier Shart, 3.30min
	1112 002/12	1				EDZ	DGL		
		1				EEB			
-6									SPACER, Transfer Shaft, 3.34mm
	4412 803AB-	1				ECB	DGL		
		1				EDZ	DGL		
7		1				EEB			CDACED Transfer Chaft 2 20mm
-7	4412 804AB-	1				ECB	DGL		SPACER, Transfer Shaft, 3.38mm
	4412 004AB	1				EDZ	DGL		
		1				EEB			
-8									SPACER, Output Shaft, 3.46mm
	4412 806AB-	1				ECB	DGL		
		1				EDZ	DGL		
		1				EEB			
-9	4440 00745	4				FOR	DCI		SPACER, Output Shaft, 3.50mm
	4412 807AB-	1 1				ECB EDZ	DGL DGL		
		1				EEB	DGL		
-10		<u> </u>				LLD			SPACER, Output Shaft, 3.54mm
CIDDIIC CTD	ATIIQ.RDEE7E /	IA)							
SERIES H = High P = Premium LINE	ATUS-BREEZE (. C = Cirru C = Strat D = Strat P = Bree	s us LX us	BODY 41 = 4 [Dr. Sedan	EDZ,ED	0=2.0L 4 Cyl. O=2.4L 4 Cyl O=2.5L 6 Cyl.	DGL DD5 DG0	= 5 Spe = All Au	SION Trans 41TE. eed Man. utomatic Trans an. Trans



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
		4412 808AB-	1				ECB	DGL		
_			1				EDZ	DGL		
			1				EEB			
	-11									SPACER, Output Shaft, 3.58mm
_		4412 809AB-	1				ECB	DGL		
			1 1				EDZ EEB	DGL		
	-12		'				LLD			SPACER, Output Shaft, 3.58mm
		4412 809AB-	1				ECB	DGL		or Acert, Calpat Charl, Coomin
_			1				EDZ	DGL		
			1				EEB			
	-13									SPACER, Output Shaft, 3.62mm
_		4412 810AB-	1				EDZ	DGL		
			1 1				EEB ECB	DGL		
	-14		'				ECB	DGL		SPACER, Output Shaft, 3.70mm
		4412 812AB-	1				ECB	DGL		of AGEN, Guipat Ghait, 6.76mm
_			1				EDZ	DGL		
			1				EEB			
	-15									SPACER, Output Shaft, 3.74mm
_		4412 813AB-	1				EDZ	DGL		
			1				EEB	DOL		
	-16		1				ECB	DGL		SPACER, Output Shaft, 3.78mm
	-10	4412 814AB-	1				EDZ	DGL		of Acert, Cutput Shart, 5.76mm
_			1				EEB			
			1				ECB	DGL		
	-17									SPACER, Output Shaft, 3.82mm
_		4412 815AB-	1				ECB	DGL		
			1				EDZ	DGL		
	-18		1				EEB			SPACER, Output Shaft, 3.86mm
	-10	4412 816AB-	1				ECB	DGL		of ACEN, Output Shart, 5.50mm
_			1				EDZ	DGL		
			1				EEB			
	-19									SPACER, Output Shaft, 3.90mm
_		4412 817AB-	1				ECB	DGL		
			1				EDZ	DGL		
	-20		1				EEB			SPACER, Output Shaft, 3.94mm
	-20	4412 818AB-	1				ECB	DGL		SPACER, Output Shait, 3.94mm
_		14 12 0 10AD	1				EDZ	DGL		
			•							

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

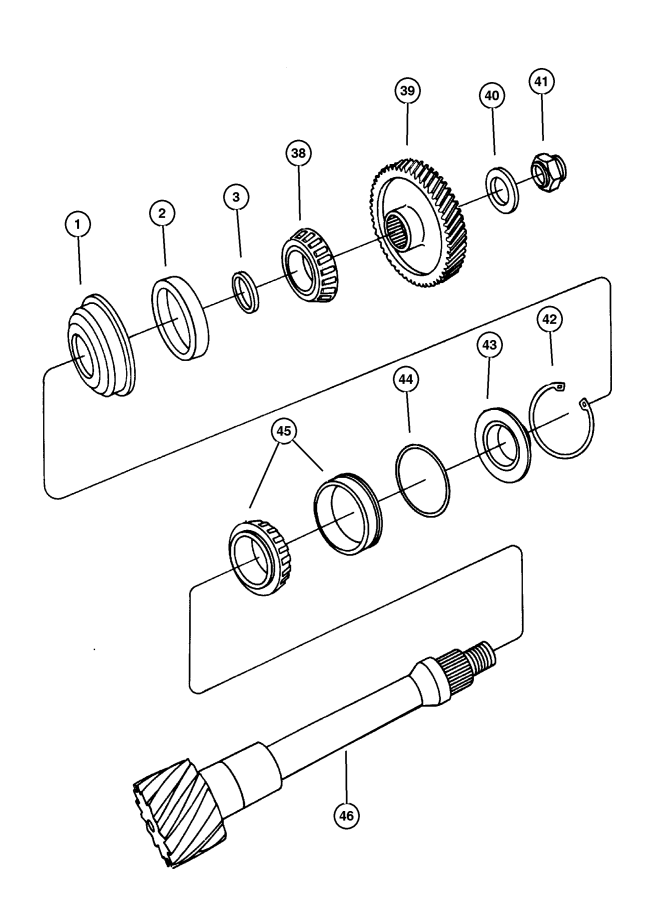
BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

TRANSMISSION
DGL = Auto. Trans 41TE.
DD5 = 5 Speed Man.
DG0 = All Automatic Trans
DBB = All Man. Trans







ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				EEB			
-21									SPACER, Output Shaft, 3.98m
	4412 819AB-	1				ECB	DGL		
		1				EDZ	DGL		
		1				EEB			
-22									SPACER, Output Shaft, 4.02m
	4412 820AB-	1				EDZ	DGL		
		1				EEB	5.01		
		1				ECB	DGL		CDACED Output Chaft 4.06m
-23	4412 821AB-	1				ECB	DGL		SPACER, Output Shaft, 4.06m
	4412 021AD-	1 1				EDZ	DGL		
		1				EEB	DOL		
-24									SPACER, Output Shaft, 4.10m
	4412 822AB-	1				ECB	DGL		orrioan, caparonan, mon
		1				EDZ	DGL		
		1				EEB			
-25									SPACER, Output Shaft, 4.14m
	4412 823AB-	1				EDZ	DGL		
		1				EEB			
		1				ECB	DGL		
-26									SPACER, Output Shaft, 4.18m
	4412 824AB-	1				ECB	DGL		
		1				EDZ	DGL		
-27		1				EEB			CDACED Output Chaft 4 22m
	4412 825AB-	1				ECB	DGL		SPACER, Output Shaft, 4.22m
	4412 020AD	1				EDZ	DGL		
		1				EEB	DOL		
-28		•							SPACER, Output Shaft, 4.26m
	4412 826AB-	1				ECB	DGL		, ,
		1				EDZ	DGL		
		1				EEB			
-29									SPACER, Output Shaft, 4.30m
	4412 827AB-	1				ECB	DGL		
		1				EDZ	DGL		
		1				EEB			001000
-30	4440 000 45	4				LD3	DO:		SPACER, Output Shaft, 4.34m
	4412 828AB-	1				EDZ	DGL		
		1				EEB	DCI		
-31		1				ECB	DGL		SPACER, Output Shaft, 4.38m

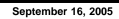
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

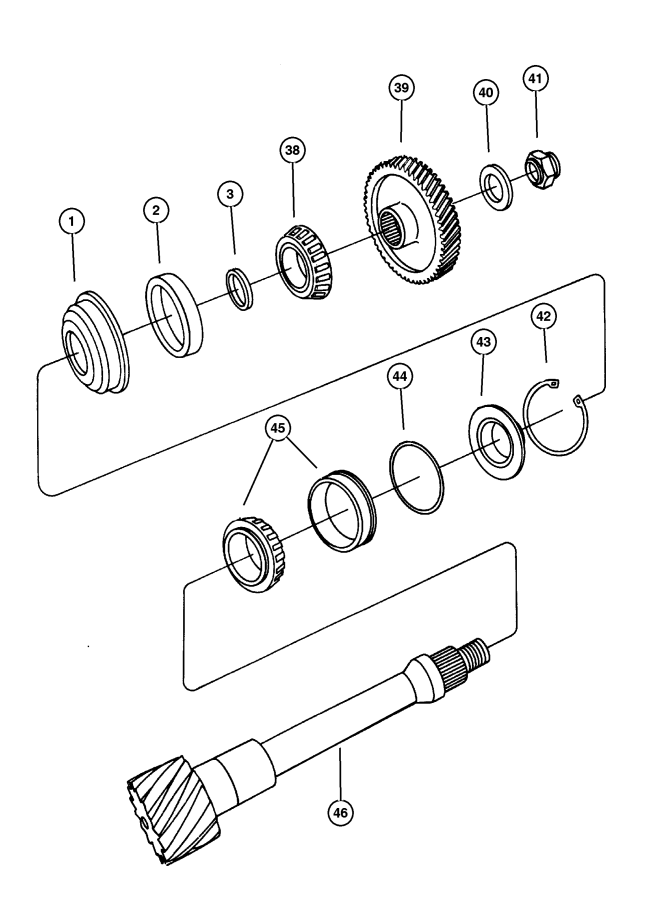
P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

TRANSMISSION
DGL = Auto. Trans 41TE.
DD5 = 5 Speed Man.
DG0 = All Automatic Trans
DBB = All Man. Trans





ITENA	PART	O.T.Y	LIME	050150	DODY	FNOINE	TDANO		DECORPORTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4412 829AB-	1				ECB	DGL		
		1				EDZ	DGL		
		1				EEB			
-32									SPACER, Output Shaft, 4.42mm
	4412 830AB-	1				ECB	DGL		
		1				EDZ	DGL		
		1				EEB			
-33									SPACER, Transfer Shaft, 4.46mm
	4412 831AB-	1				ECB	DGL		
		1				EDZ	DGL		
0.4		1				EEB			004050 7 / 01 // 450
-34	4440 00040					FOR	DOL		SPACER, Transfer Shaft, 4.50mm
	4412 832AB-	1				ECB	DGL		
		1				EDZ	DGL		
25		1				EEB			SPACER, Transfer Shaft, 4.54mm
-35	4412 833AB-	1				ECB	DGL		SPACER, Transfer Shart, 4.54mm
	4412 033AD-	1 1				EDZ	DGL		
		1				EEB	DGL		
-36		'				LLD			SPACER, Transfer Shaft, 4.62mm
-30	4412 835AB-	1				ECB	DGL		of Acett, Transfer Shart, 4.02mm
	4412 000/ID	1				EDZ	DGL		
		1				EEB	DOL		
-37		•							SPACER, Transfer Shaft, 4.66mm
	4505 588AB-	1				ECB	DGL		
		1				EDZ	DGL		
		1				EEB			
38									BEARING PACKAGE, Transfer Shaf
	4504 042	1				ECB	DGL		
		1				EDZ	DGL		
		1				EEB			
39									GEAR PACKAGE, Output And
									Transfer Shaft
	4713 444	1				EEB			
		1				EDZ	DGL		
40									WASHER, Coned, M22.6x45x3.42
	6501 833	1				ECB	DGL		
		1				EDZ	DGL		T/Shaft Coned
		1				EEB			
41									LOCK NUT, M22x1.50
	6502 611	1				ECB	DGL		
		1				EDZ	DGL		

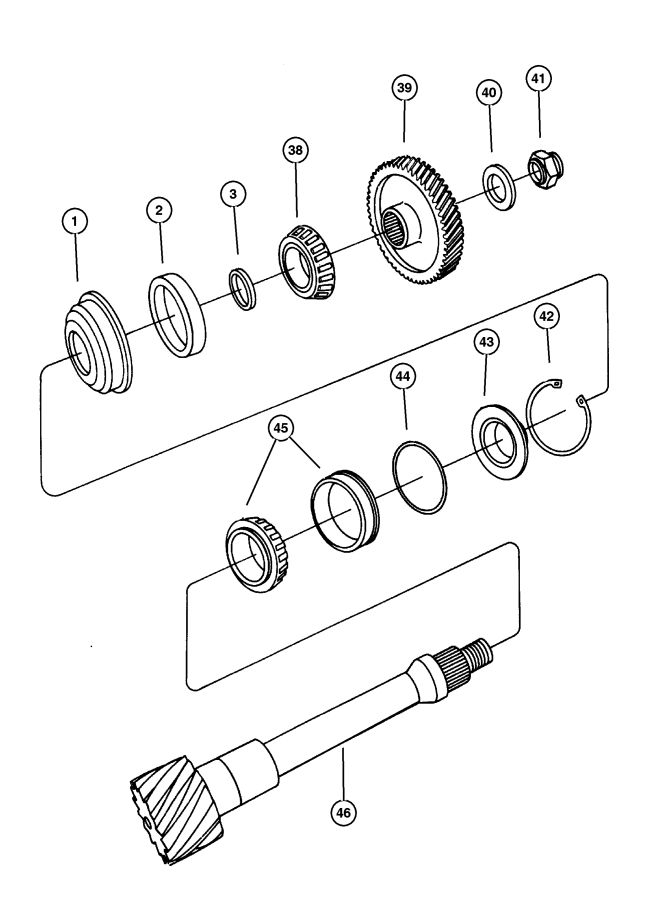
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

TRANSMISSION
DGL = Auto. Trans 41TE.
DD5 = 5 Speed Man.
DG0 = All Automatic Trans
DBB = All Man. Trans



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				EEB			
42									SNAP RING
	6501 936	1				ECB	DGL		
		1				EDZ	DGL		T/Shaft Bearing
		1				EEB			
43									BAFFLE, Transfer Shaft
	4471 869	1				EDZ	DGL		
		1				EEB			
		1				ECB	DGL		
44									O RING, Transfer Shaft Bearing
									Retainer, ATX
	6501 768	1				EDZ	DGL		
		1				EEB			
		1				ECB	DGL		
45	4856 911	1				EEB			BEARING PACKAGE, Transfer Shafe
46									SHAFT, Transfer Gear
	4531 976	1				ECB	DGL		
		1				EDZ	DGL		
		1				EEB			

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

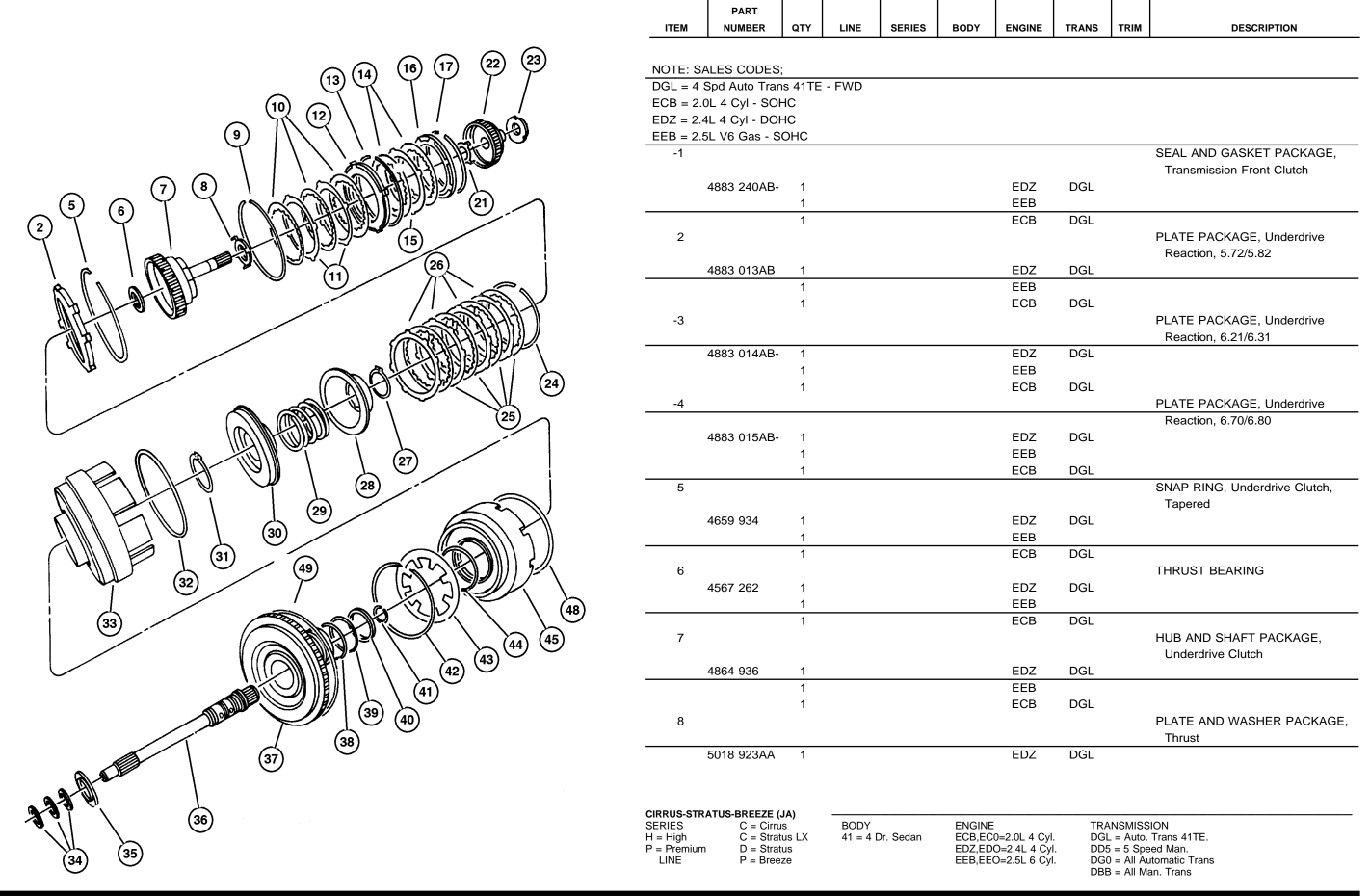
P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

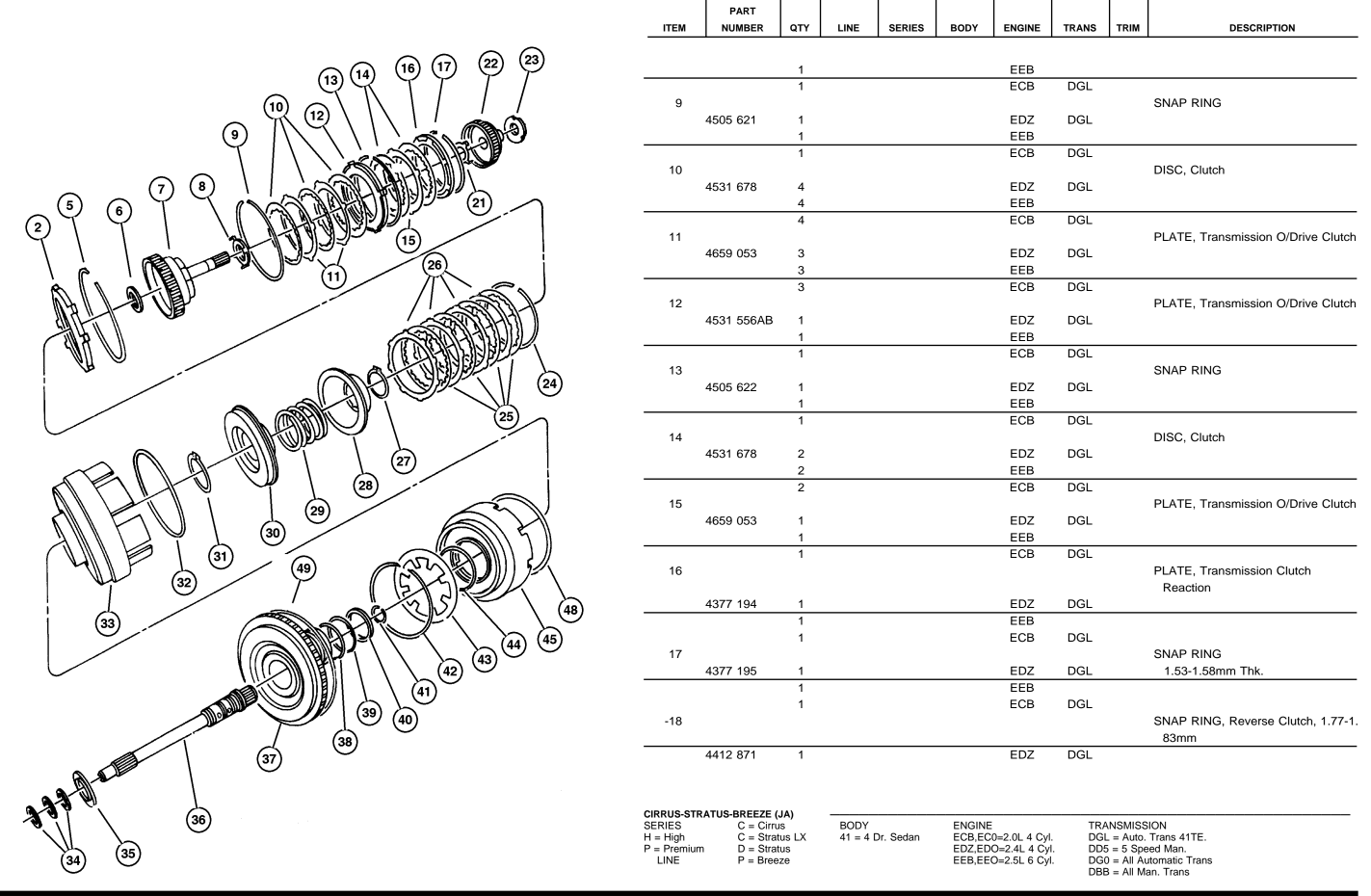
BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

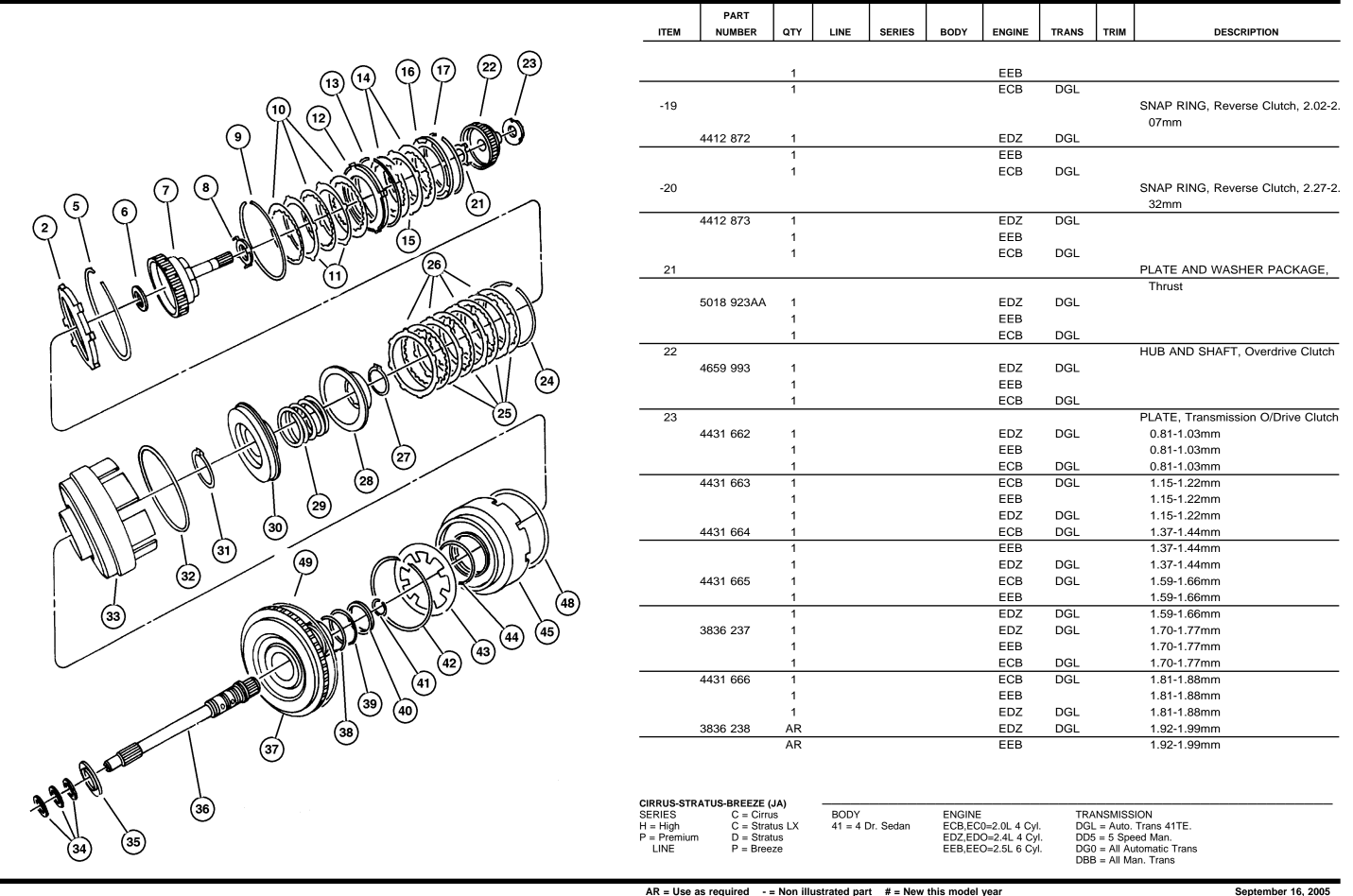
TRANSMISSION
DGL = Auto. Trans 41TE.
DD5 = 5 Speed Man.
DG0 = All Automatic Trans
DBB = All Man. Trans

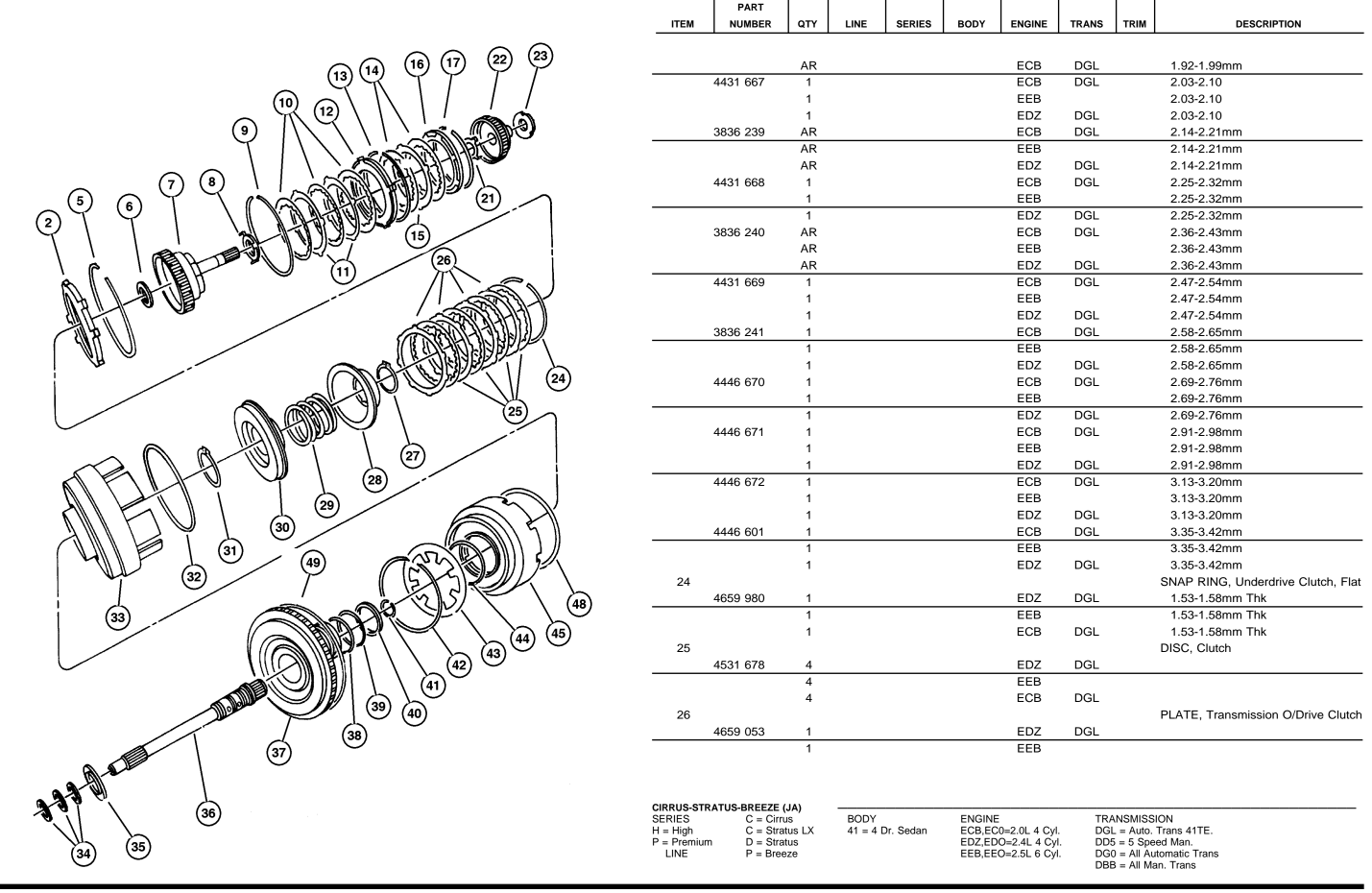
Clutch, Input Shaft Automatic Transaxle, (DGL) Figure 41TE-AE-425

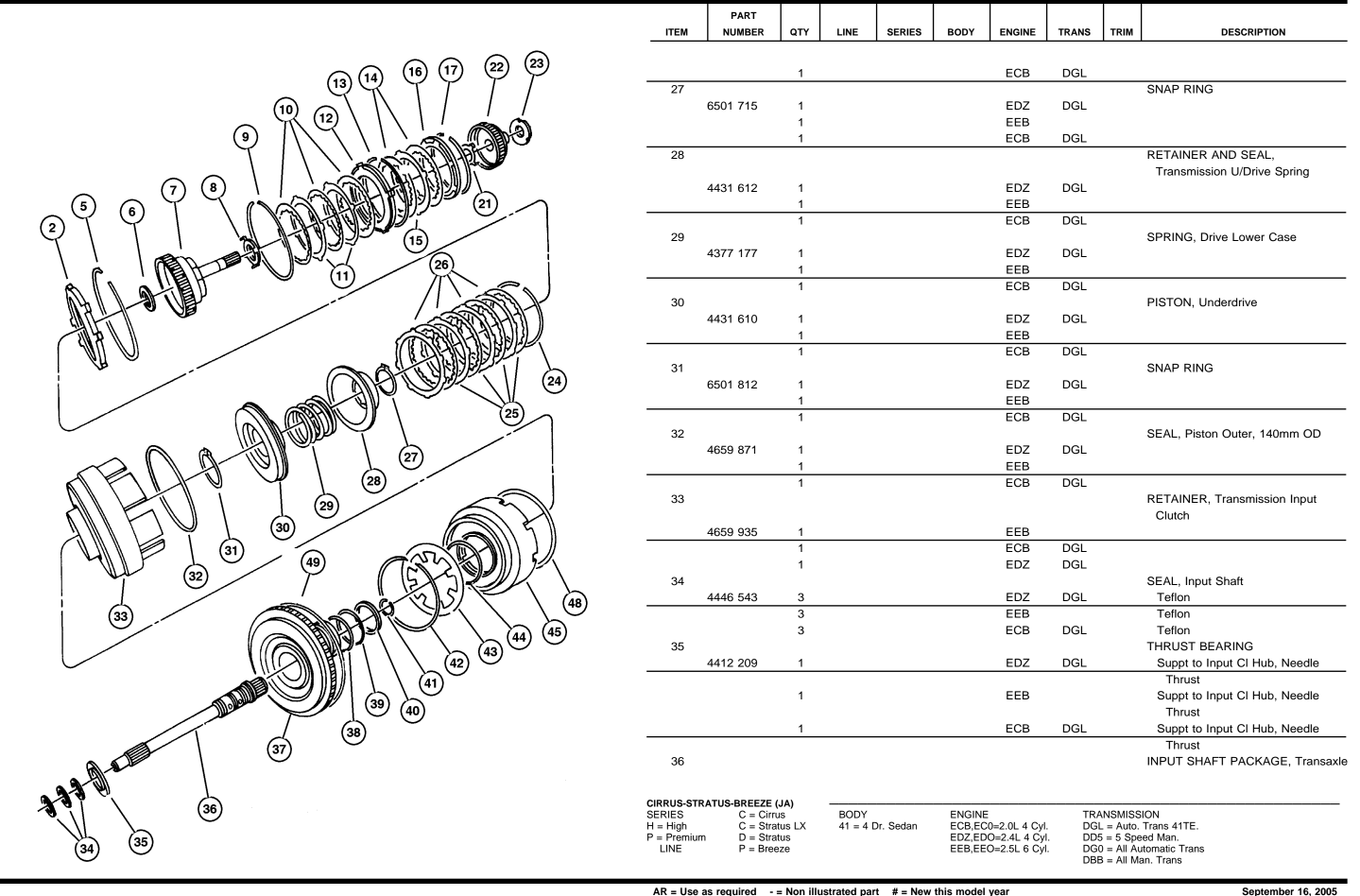


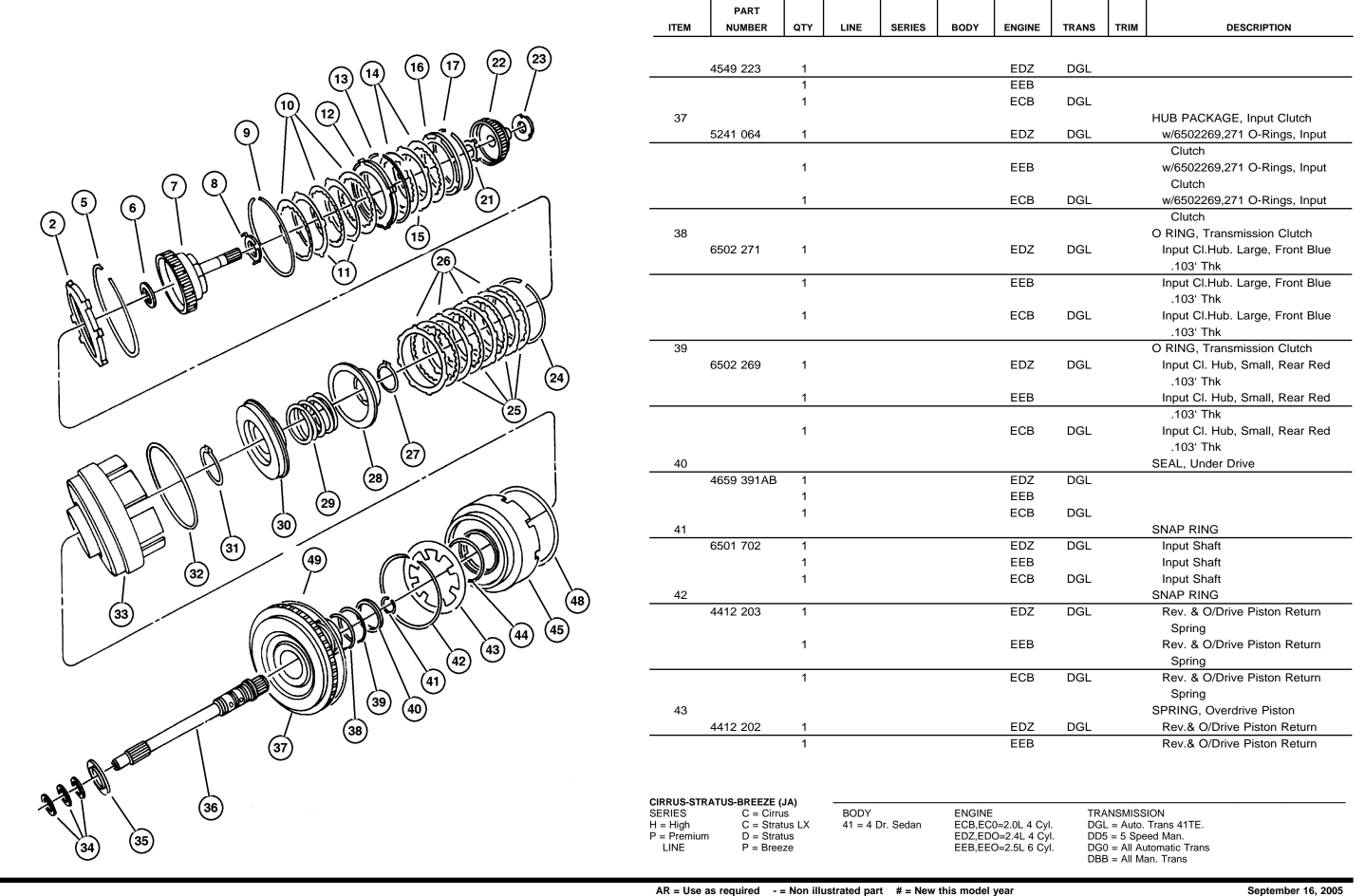
Clutch, Input Shaft Automatic Transaxle, (DGL) Figure 41TE-AE-425

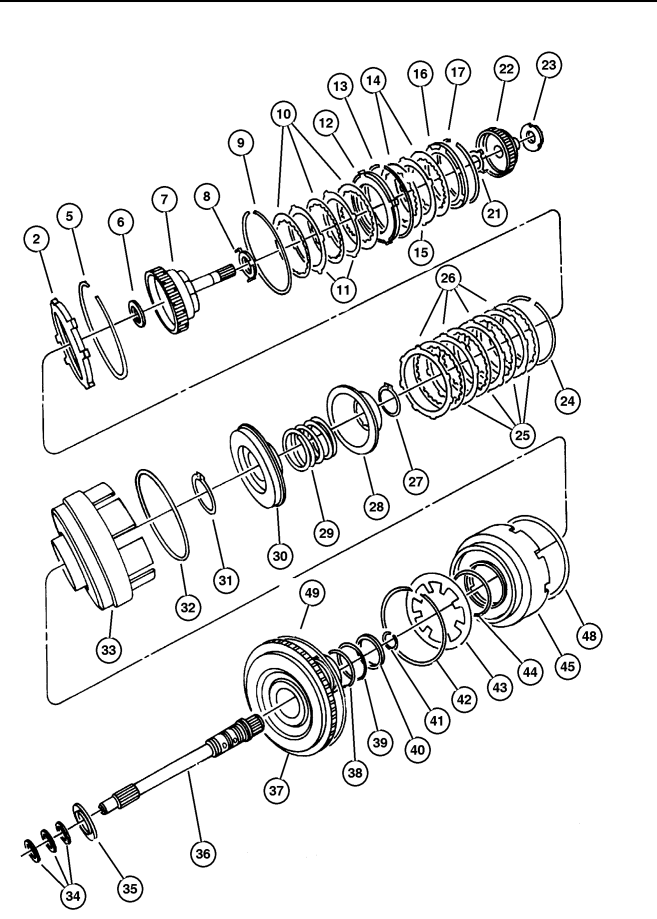












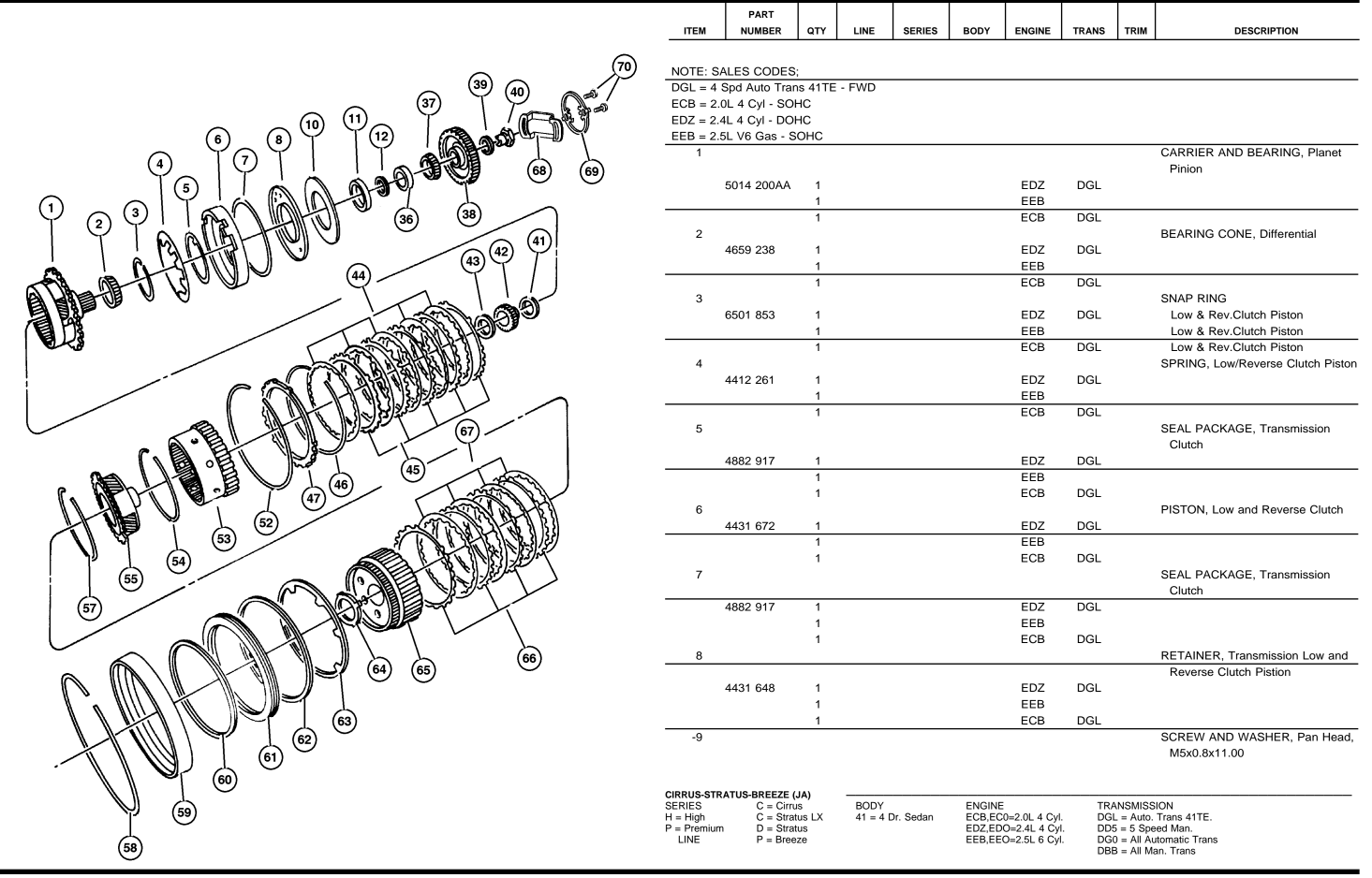
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
		1				ECB	DGL		Rev.& O/Drive Piston Return
44									O RING, Reverse & O/Drive Cluto
									Piston, Transmission
	6033 158	1				EDZ	DGL		Inner
		1				EEB			Inner
		1				ECB	DGL		Inner
45									PISTON, Reverse and Overdrive
	4531 910AB	1				EDZ	DGL		w/Screen Filter, Rev. & O/Drive
									Clutch, 4 Lug
		1				EEB			w/Screen Filter, Rev. & O/Drive
									Clutch, 4 Lug
		1				ECB	DGL		w/Screen Filter, Rev. & O/Drive
									Clutch, 4 Lug
-46									PISTON PACKAGE, Reverse And
									Overdrive
	5013 476AA-	1				EDZ	DGL		
		1				EEB			
		1				ECB	DGL		
-47									FILTER, Reverse And O/D Clutch
	4531 903	1				EDZ	DGL		
		1				EEB			
		1				ECB	DGL		
48									SEAL, Reverse Servo Piston
	4659 056	1				EDZ	DGL		Outer 160mm O.D.
		1				EEB			Outer 160mm O.D.
		1				ECB	DGL		Outer 160mm O.D.
49									SEAL, Reverse Servo Piston
	4659 056	1				EDZ	DGL		Input Clutch
		1				EEB			Outer 160mm O.D.
		1				ECB	DGL		Outer 160mm O.D.

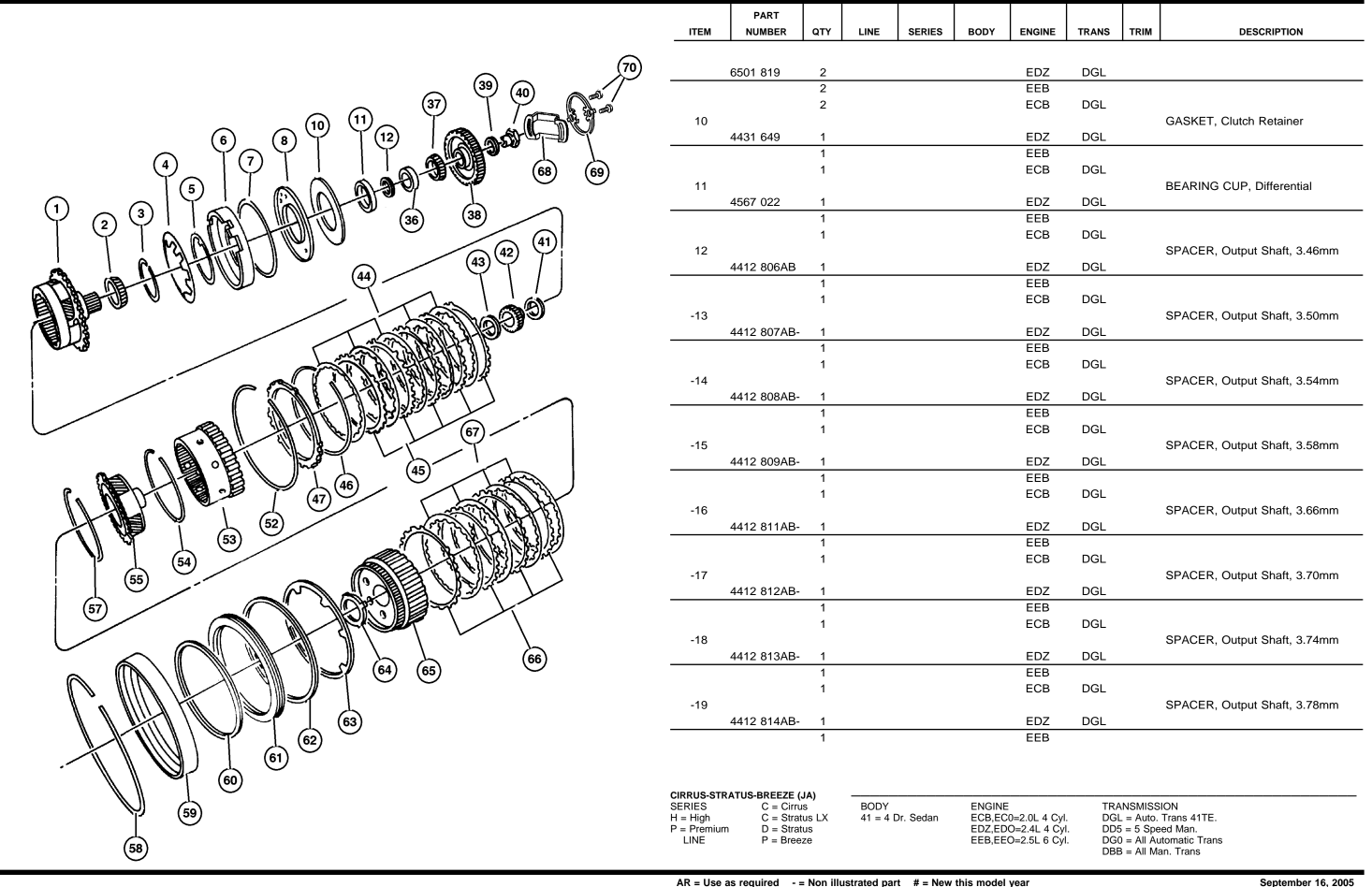
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

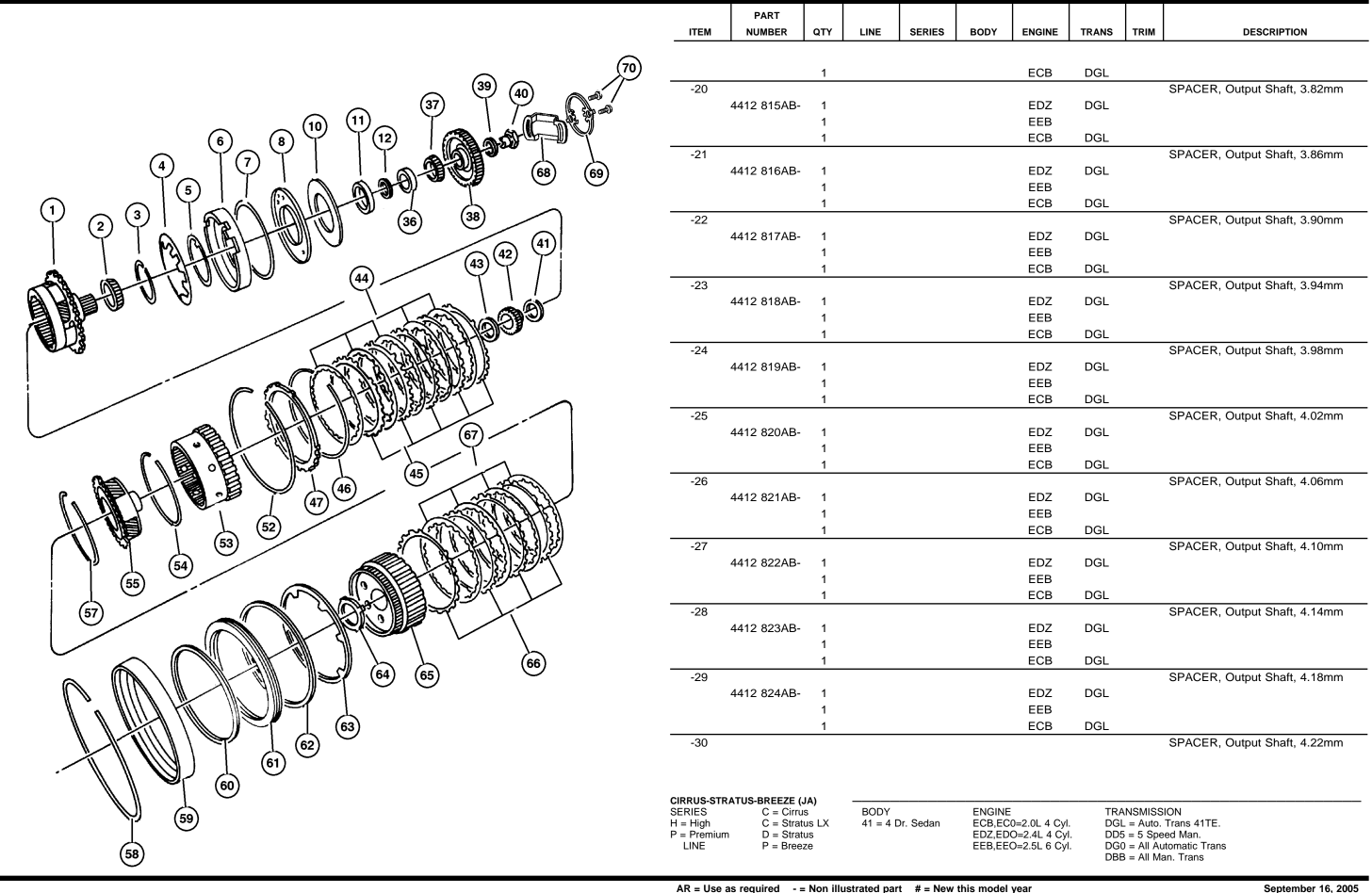
C = Stratus LX P = Premium D = Stratus LINE P = Breeze

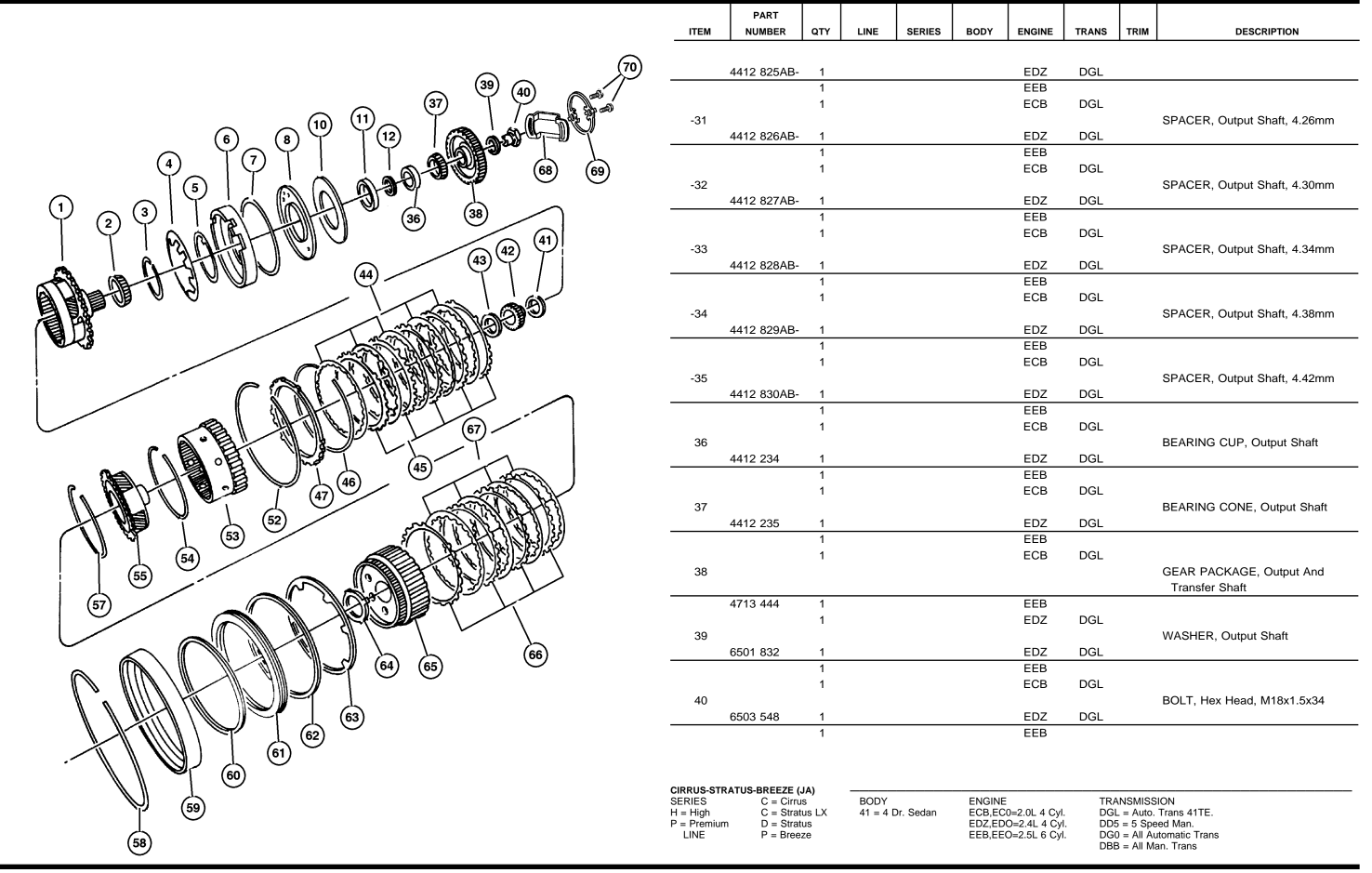
BODY 41 = 4 Dr. Sedan

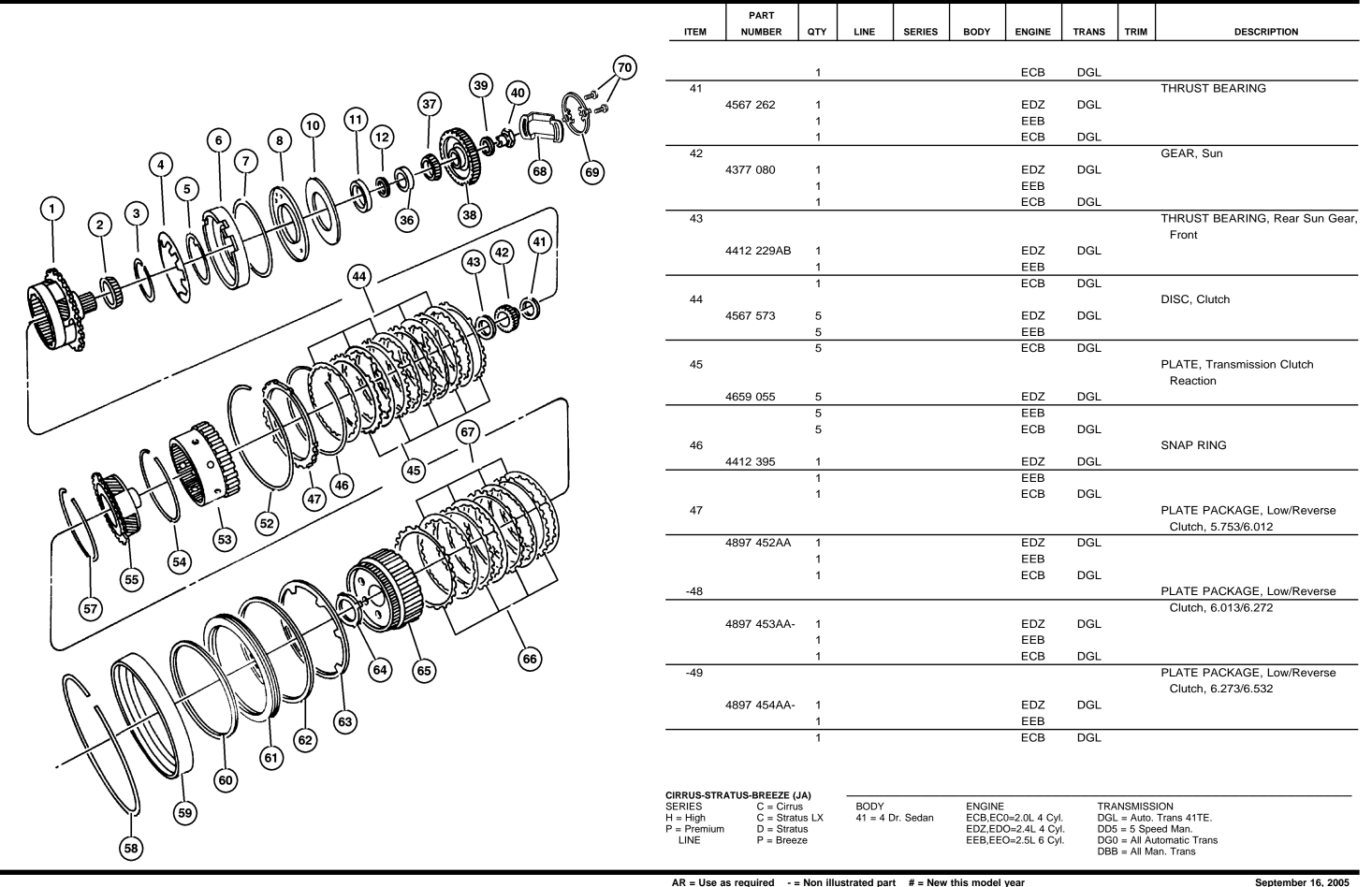
ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

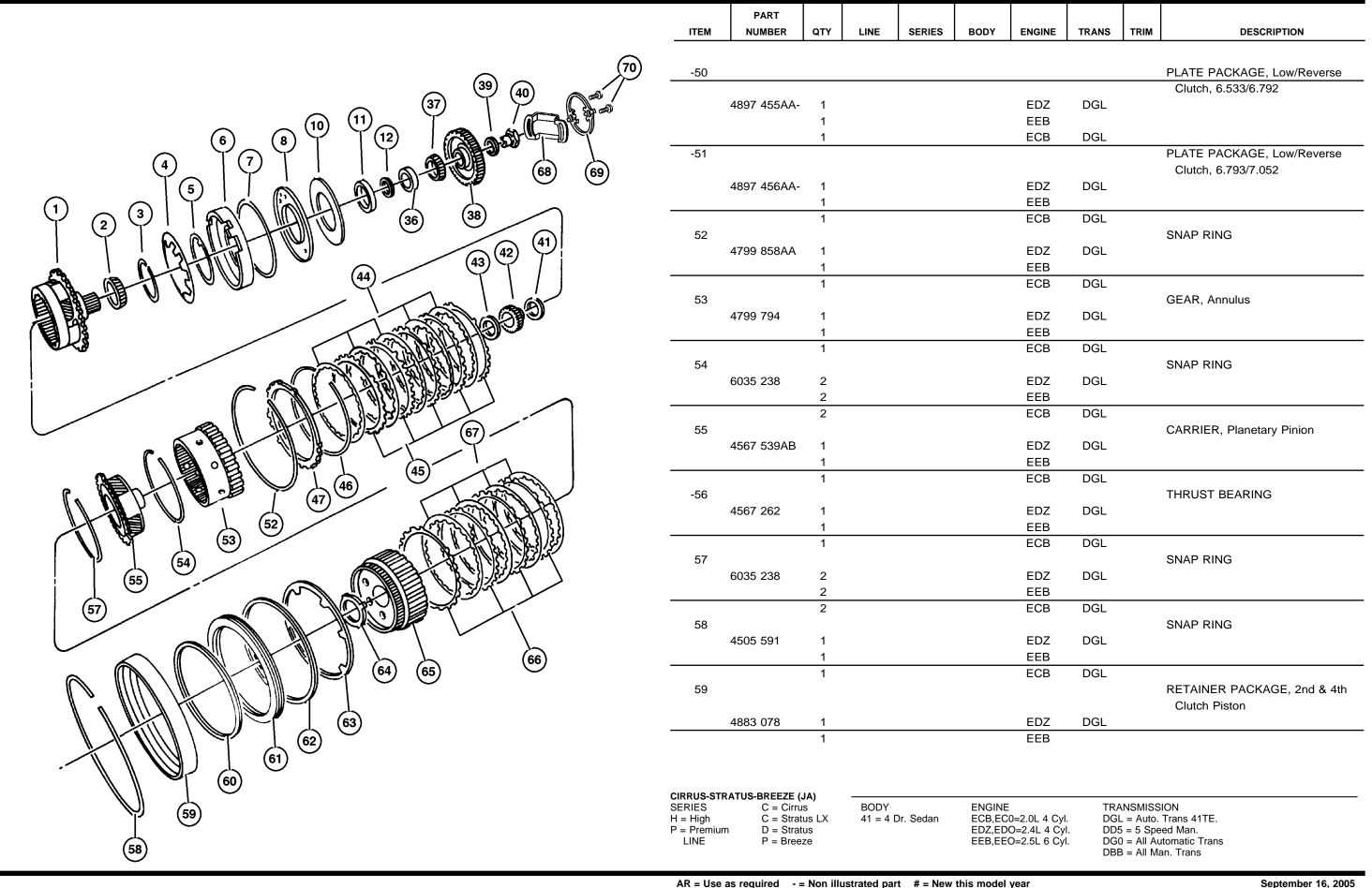


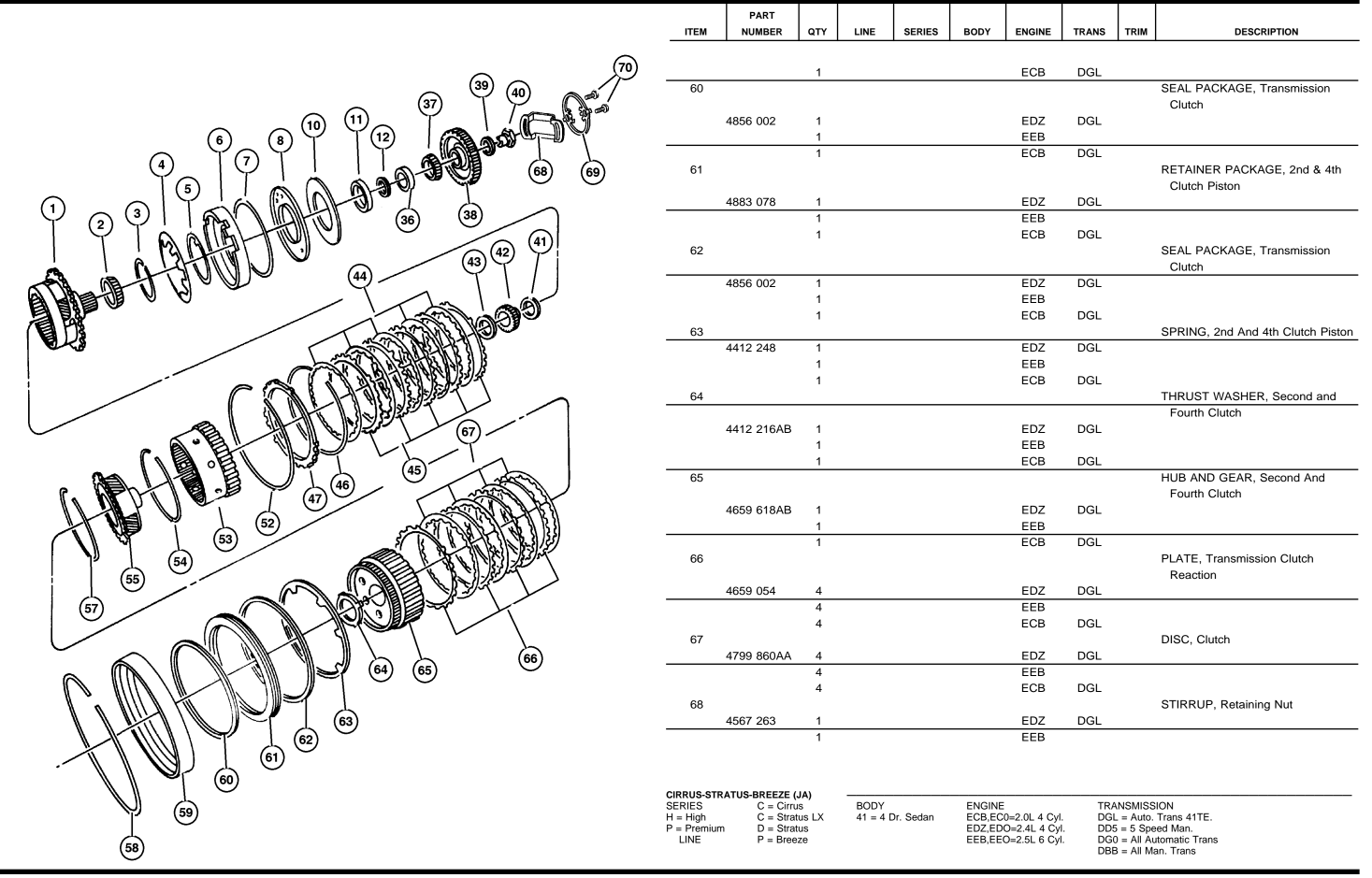


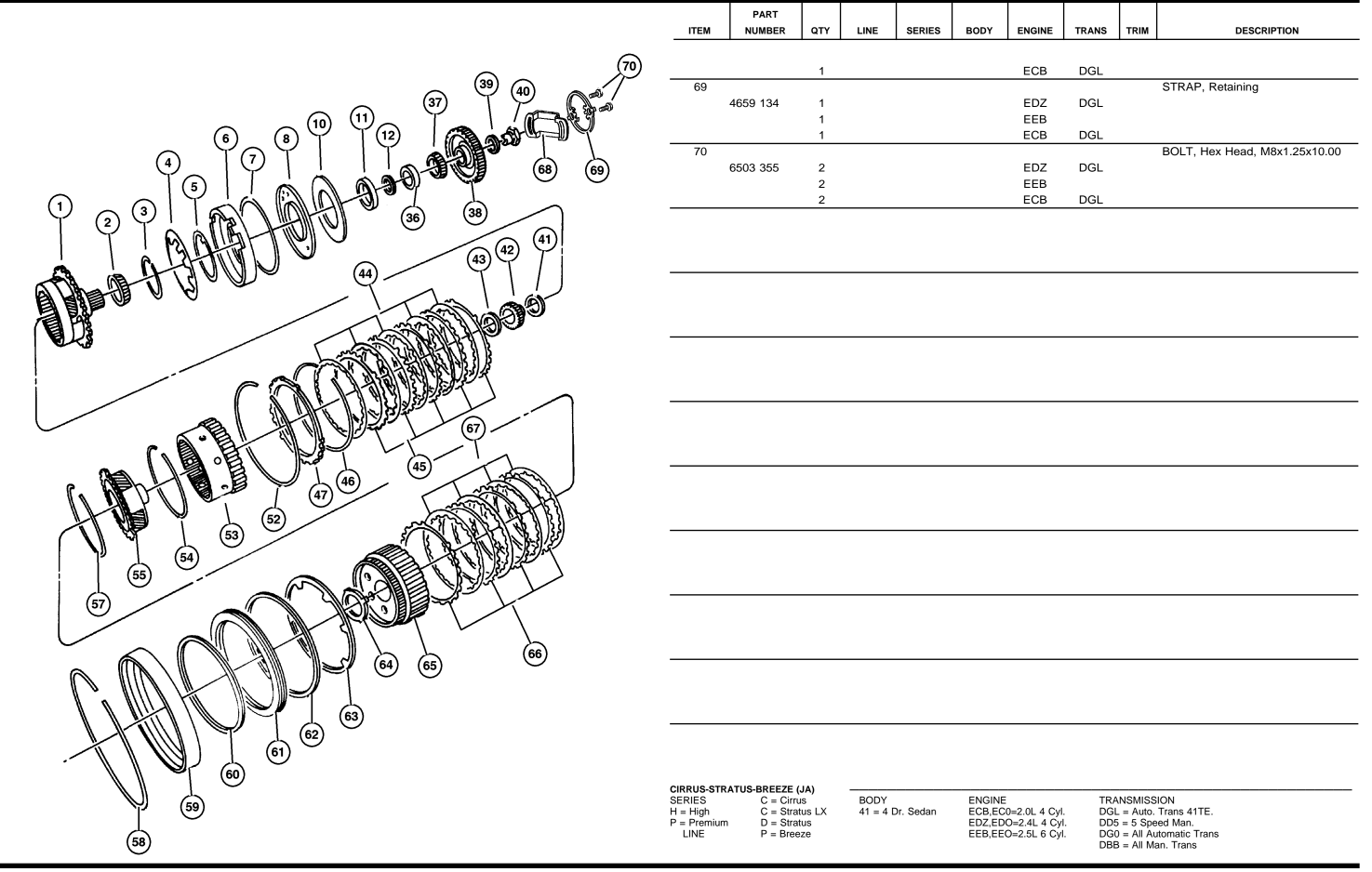




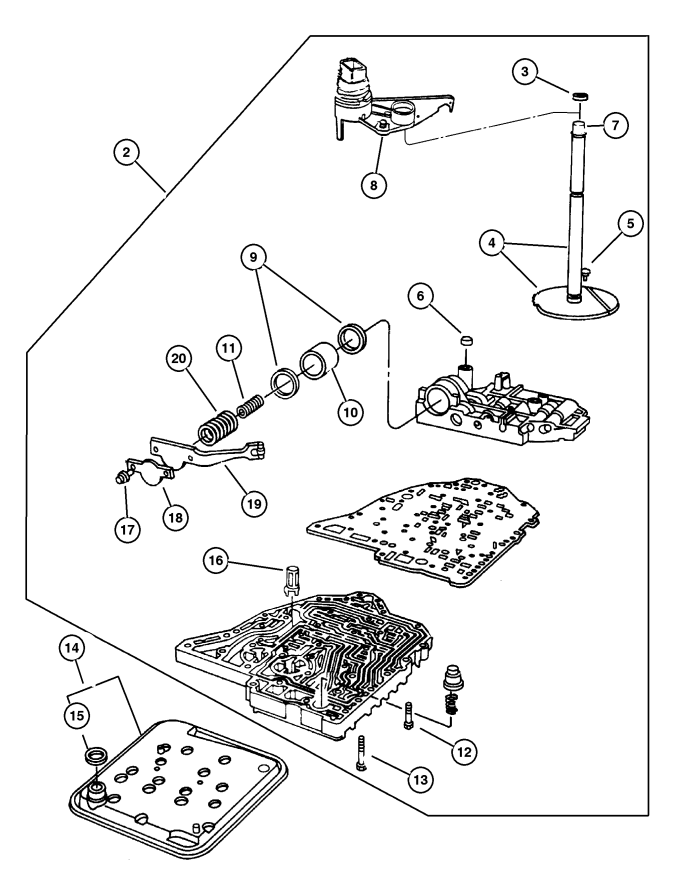






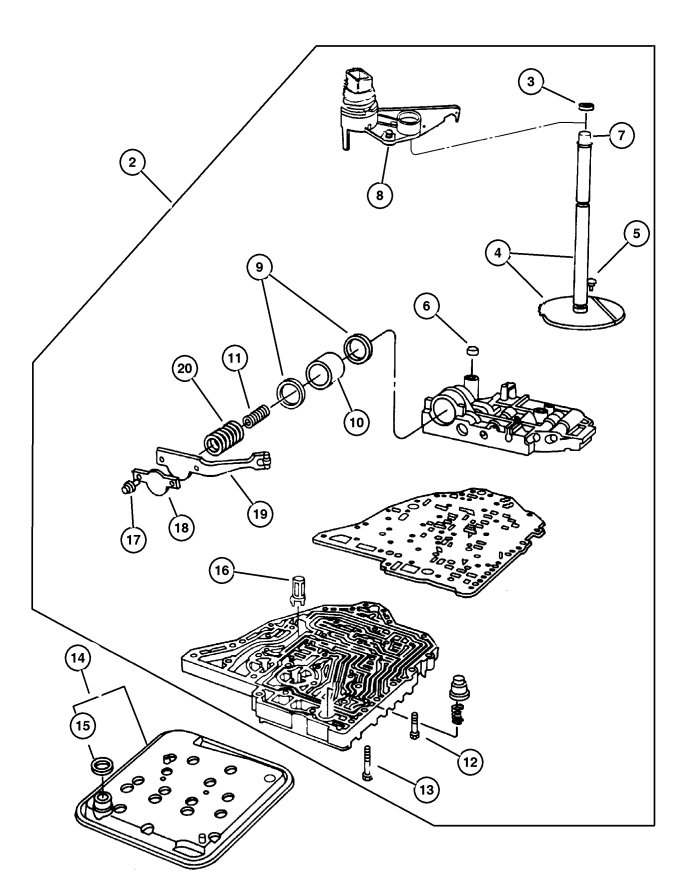


Valve Body Automatic Transaxle, (DGL) Figure 41TE-AE-715



ITEM									
	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ALES CODES; Spd Auto Tran		EWD						
	OL 4 Cyl - SOF		- FWD						
	4L 4 Cyl - DOF								
	5L V6 Gas - S								
-1									GASKET PACKAGE, Valve Body
	4864 696	1				EDZ	DGL		
		1				EEB			
		1				ECB	DGL		
2									VALVE BODY, Complete
	5015 808AA	1				ECB	DGL		
		1 1				EDZ EEB	DGL		
3		ı				ССВ			SEAL, Manual Valve Lever
3	4412 836	1				ECB	DGL		JEAE, Manual valve Level
	300	1				EDZ	DGL		
		1				EEB			
4									LEVER, Manual Valve
	4883 316	1				ECB	DGL		
		1				EDZ	DGL		
		1				EEB			
5									SCREW, Shoulder/Truss, M5x.
	6502 434	1				EDZ	DGL		8x21.5
	0302 434	1				EEB	DGL		
		1				ECB	DGL		
6									SEAL, Clutch Feed
	4412 291	1				ECB	DGL		
		1				EDZ	DGL		
		1				EEB			
7									VENT, Transmission
	4505 557	1				ECB	DGL		
		1				EDZ	DGL		
0		1				EEB			SENSOR Transmission Banas
8	4659 676AB	1				ECB	DGL		SENSOR, Transmission Range
	1000 01 0AB	1				EDZ	DGL		
		1				EEB			
9						-			SEAL, Accumulator
	4446 544	2				ECB	DGL		
		2				EDZ	DGL		
		2				EEB			
10									PISTON, 2nd and 4th Accumulator
IRRUS-STR ERIES	RATUS-BREEZE (J C = Cirrus		BODY		ENGINE		TRA	NSMISS	ION
l = High	C = Strati	us LX		Dr. Sedan	ECB,EC	0=2.0L 4 Cyl.	DGL	= Auto.	Trans 41TE.
e Premium LINE	n D = Strati P = Breez					O=2.4L 4 Cyl. O=2.5L 6 Cyl.		= 5 Spe = All Ai	ed Man. utomatic Trans
	. = 2.002				,	o_ o oyı.			an. Trans

Valve Body Automatic Transaxle, (DGL) Figure 41TE-AE-715

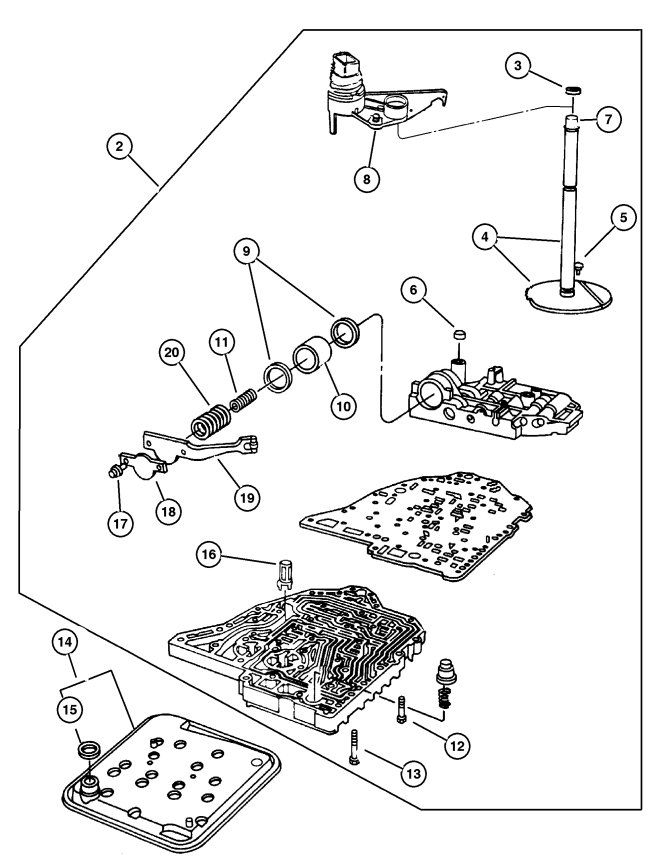


	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4446 620	1				ECB	DGL		
	4440 020	1				EDZ	DGL		
		1				EEB	DOL		
11									SPRING, Accumulator
	4567 575	1				ECB	DGL		.,
		1				EDZ	DGL		
		1				EEB			
12									SCREW AND WASHER, Pan Head
									M5x.8x25
	6500 215	24				ECB	DGL		
		24				EDZ	DGL		
40		24				EEB			DOLT Have Hand MoveO
13	6100 155	18				ECB	DGL		BOLT, Hex Head, M8x30
	0100 155	18				EDZ	DGL		
		18				EEB	DOL		
14		.0							FILTER PACKAGE, Transmission (
	4864 505	1				ECB	DGL		,
		1				EDZ	DGL		
		1				EEB			
15									O RING, Trans Oil Filter
	6032 780	1				ECB	DGL		
		1				EDZ	DGL		
		1				EEB			
16									SCREEN, Transmission Regulator Valve
	3878 313	1				EDZ	DGL		vaive
	3070 313	1				EEB	DGL		
		1				ECB	DGL		
17		<u> </u>							SCREW, Pan Head, M5 x 0.8 x 12.
									60
	6503 232	3				ECB	DGL		
		3				EDZ	DGL		
		3				EEB			
18									RETAINER, Transmission 2nd and
									4th Accumulator Piston
	4431 711	1				ECB	DGL		
		1				EDZ	DGL		
40		1				EEB			DETENT Value Dade
19	4431 710	4				ECB	DGL		DETENT, Valve Body
	4431 / 10	1 1				EDZ	DGL		
		·					502		
RIES	RATUS-BREEZ C = C	irrus	BODY		ENGINE			ANSMISS	
High Premiu INE			41 = 4 [Dr. Sedan	EDZ,ED	0=2.0L 4 Cyl. O=2.4L 4 Cyl. O=2.5L 6 Cyl.	DD5 DG0	5 = 5 Spe 0 = All Au	Trans 41TE. eed Man. utomatic Trans

DBB = All Man. Trans



Valve Body Automatic Transaxle, (DGL) Figure 41TE-AE-715



- M	PART	OTY	LINE	SERIES	BODY	ENCINE	TDANC	TDIM	DECORIDATION
EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				EEB			
20	4659 124	1				ECB	DGL		SPRING, Accumulator
	1000 124	1				EDZ	DGL		

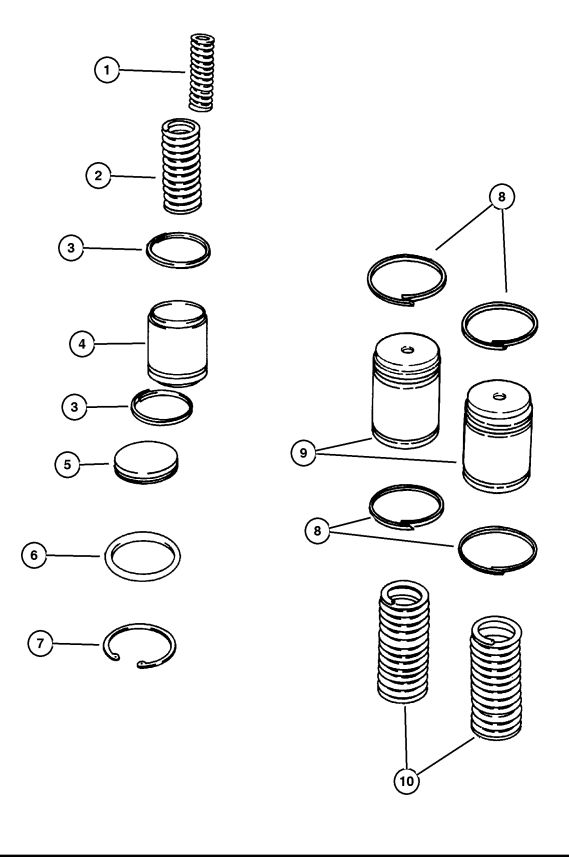
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = High P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

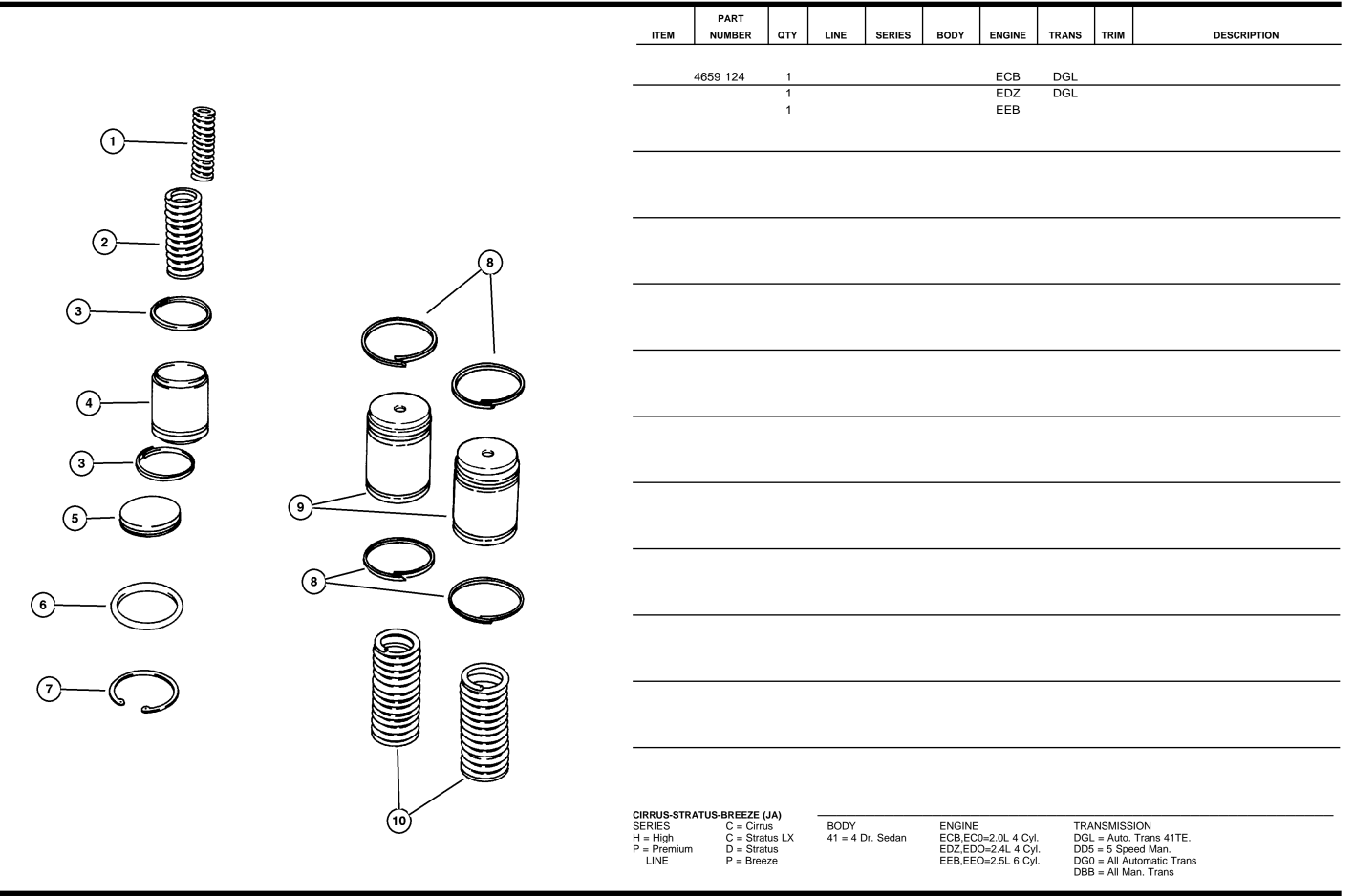
BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Accumulator Piston And Springs Automatic Transaxle,(DGL) Figure 41TE-AE-725

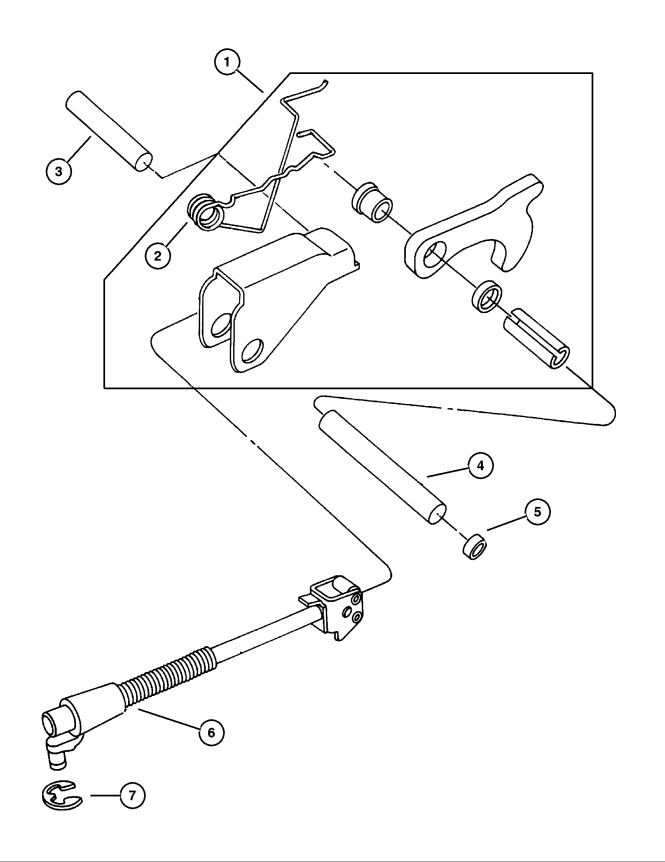


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ALES CODES	-							
	Spd Auto Tra		- FWD						
	DL 4 Cyl - SO								
	IL 4 Cyl - DO								
	SL V6 Gas - S	SOHC							ODDING A
1	4507 575	4				FOD	DCI		SPRING, Accumulator
	4567 575	1 1				ECB EDZ	DGL DGL		
		1				EEB	DGL		
2		•							SPRING, Accumulator
	4659 124	1				ECB	DGL		or range, resummater
	.000	1				EDZ	DGL		
		1				EEB			
3									SEAL, Accumulator
	4446 544	2				ECB	DGL		
		2				EDZ	DGL		
		2				EEB			
4									PISTON, 2nd and 4th Accumulator
	4446 620	1				ECB	DGL		
		1				EDZ	DGL		
		1				EEB			00)/55 A
5	4404 047	4				FOD	DCI		COVER, Accumulator
	4431 617	1 1				ECB EDZ	DGL DGL		
		1				EEB	DGL		
6						LLD			O RING, Accumulator, Transmission
_	6501 549	1				ECB	DGL		o rand, radamatan, rrandmasian
		1				EDZ	DGL		
		1				EEB			
7									SNAP RING
	6501 695	1				ECB	DGL		
		1				EDZ	DGL		
		1				EEB			
8		_							SEAL, Accumulator
	4446 544	2				ECB	DGL		
		2				EDZ	DGL		
9		2				EEB			PISTON, 2nd and 4th Accumulator
_	4446 620	1				ECB	DGL		FISTON, 211d and 4111 Accumulator
	111 0 020	1				EDZ	DGL		
		1				EEB	DOL		
10		<u> </u>							SPRING, Accumulator
CIRRUS-STR. SERIES	ATUS-BREEZE C = Cirr		BODY		ENGINE		TD ^	NSMISS	SION
H = High	C = Stra	atus LX		Dr. Sedan	ECB,EC	0=2.0L 4 Cyl.	DGL	= Auto.	Trans 41TE.
P = Premium LINE	D = Stra P = Bree				EDZ,ED	O=2.4L 4 Cyl. O=2.5L 6 Cyl.	DD5	= 5 Spe	eed Man. utomatic Trans
LIINE	r = ble	54 5			LED,EE	J-2.JL 0 Gyl.			an. Trans

Accumulator Piston And Springs Automatic Transaxle,(DGL) Figure 41TE-AE-725

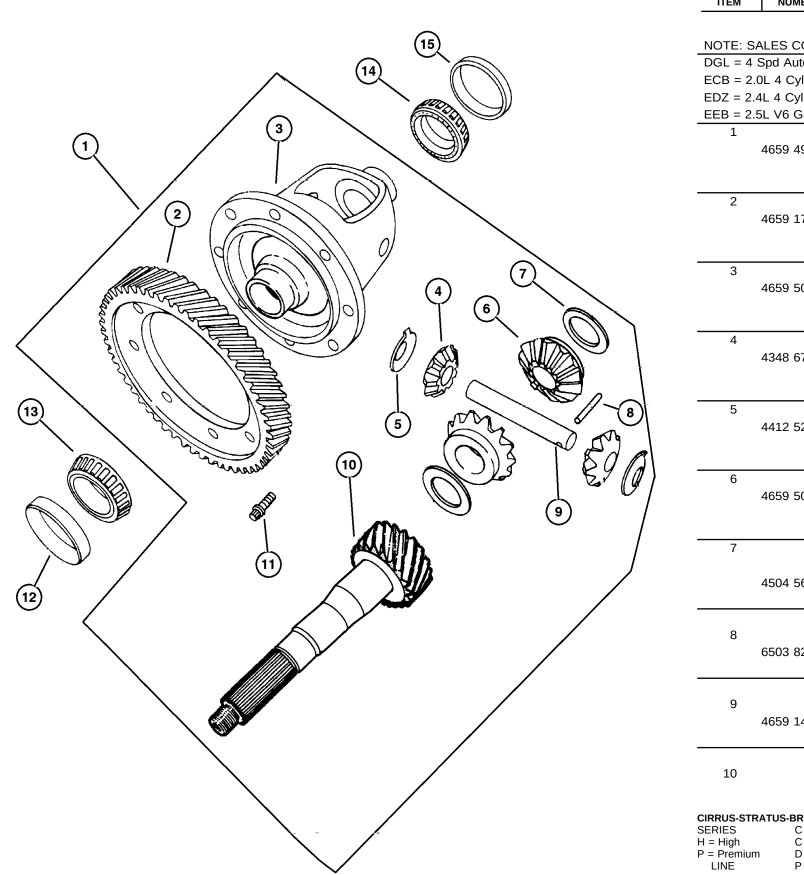


Parking Sprag, (DGL) Automatic Transaxle, 4 Speed, 41TE Figure 41TE-AE-740



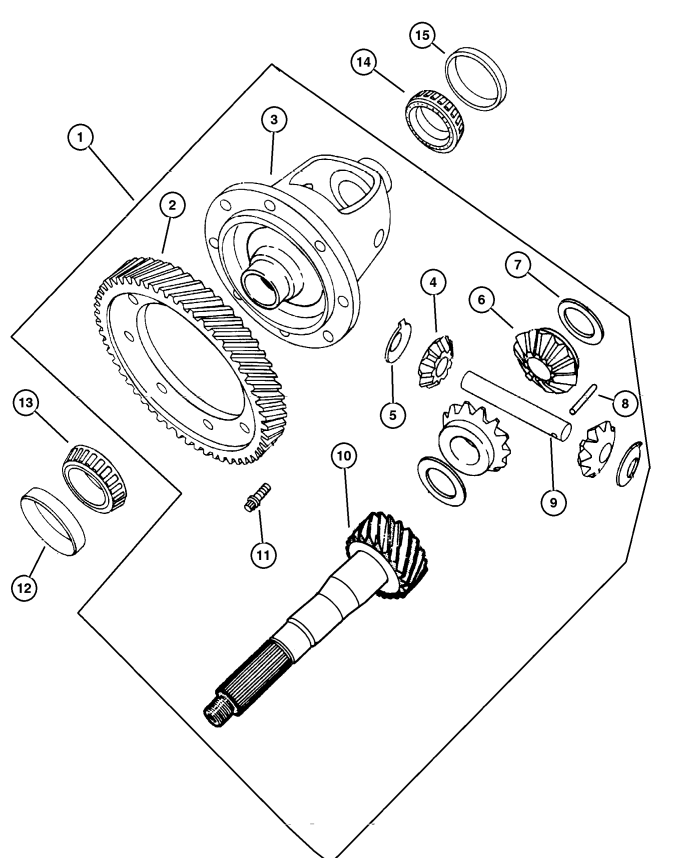
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: CA	LES CODES								
	LES CODES Spd Auto Tran		- FWD						
	L 4 Cyl - SOI		1 112						
	L 4 Cyl - DOI								
EEB = 2.5	L V6 Gas - S	OHC							
	RTS NOT CA								
	RTS NOT CA	ALLED (OUT IN BO	X ARE SE	RVICED I	N ITEM 1.			
1									GUIDE PACKAGE, Parking Sprag
	4883 505AA	1				ECB	DGL		Pawl
	4003 303AA	1				EDZ	DGL		
		1				EEB	DOL		
2									SPRING, Parking Sprag Return
	4431 653	1				ECB	DGL		
		1				EDZ	DGL		
		1				EEB			
3	1404 000	4				F0D	DO!		SHAFT, Parking Sprag
	4431 999	1				ECB EDZ	DGL		
		1 1				EEB	DGL		
4		ı				LLD			SHAFT, Parking Sprag
	4412 289	1				ECB	DGL		ornari, ramang oping
		1				EDZ	DGL		
		1				EEB			
5									CUP, Parking Brake Sprag
	4446 612	1				ECB	DGL		
		1 1				EDZ EEB	DGL		
6		1				CCD			ROD, Parking Sprag
	4431 634	1				ECB	DGL		NOD, I arking Oprag
		1				EDZ	DGL		
		1				EEB			
7									SNAP RING, Rod
	6035 256	1				EDZ	DGL		
		1				EEB	DOL		
		1				ECB	DGL		
	ATUS-BREEZE (- FNON:			NONTICE	no.
ERIES l = High	C = Cirru C = Strat		BODY 41 = 4 D	Dr. Sedan	ENGINE ECB,EC	0=2.0L 4 Cyl.		NSMISS $L = Auto.$	SION Trans 41TE.
= Premium LINE	D = Strat P = Bree				EDZ,ED0	D=2.4L 4 Cyl. D=2.5L 6 Cyl.	. DD5	= 5 Spe	eed Man. utomatic Trans
LIINL	r = biee	20			LLD,EE(J-∠.JL U UYI.	DBB	B = AII M	an. Trans
							טסט	, – All IVI	an. Hans

Differential Automatic Transaxle, (DGL) Figure 41TE-AE-820



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						,			
	ALES CODES;								
	Spd Auto Tran		- FWD						
	.0L 4 Cyl - SOI 4L 4 Cyl - DOI								
	5L V6 Gas - S								
1	<u> </u>	0110							DIFFERENTIAL, Transaxle
•	4659 496	1				ECB	DGL		
		1				EDZ	DGL		
		1				EEB			
2									GEAR, Differential Ring, 60 Teeth
	4659 175	1				ECB	DGL		
		1				EDZ	DGL		
		1				EEB			
3									CASE, Differential
	4659 500AB	1				EDZ	DGL		
		1				EEB	- 0.		
		1				ECB	DGL		DINION Differential
4	4040.070	^				ED7	DOL		PINION, Differential
	4348 679	2				EDZ EEB	DGL		
		2 2				ECB	DGL		
5						LOD	DGL		WASHER, Thrust
9	4412 521	2				ECB	DGL		W/William
	7712 321	2				EDZ	DGL		
		2				EEB			
6									GEAR, Differential Side
	4659 502	2				EDZ	DGL		·
		2				EEB			
		2				ECB	DGL		
7									WASHER PACKAGE, Side Gear
									Thrust
	4504 568	AR				EDZ	DGL		
		AR				EEB			
_		AR				ECB	DGL		
8	0500 007	4				FFD			PIN, Pinion Shaft
	6503 827	1				EEB EDZ	DCI		
		1				EDZ ECB	DGL DGL		
9		I				EUD	DGL		SHAFT, Pinion Gear
J	4659 142AB	1				EDZ	DGL		J. J. I. I. IIIIOII Geal
	4000 142/IB	1				EEB	DOL		
		<u>_</u>				ECB	DGL		
10		•					- 3-		SHAFT, Transfer Gear
IDDI IC CT	DATHS DDFE75 /	147	_						
ERIES	R ATUS-BREEZE (. C = Cirru	s	BODY		ENGINE			NSMISS	
l = High ' = Premiur	C = Strat n D = Strat		41 = 4 [Dr. Sedan		0=2.0L 4 Cyl. 0=2.4L 4 Cyl.			Trans 41TE. eed Man.
LINE	P = Bree				EEB,EE	D=2.5L 6 Cyl.	DG0	= All Au	utomatic Trans
							DBB	= All Ma	an. Trans

Differential Automatic Transaxle, (DGL) Figure 41TE-AE-820



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4531 976	1				ECB	DGL		
		1				EDZ	DGL		
		1				EEB			
11									BOLT, Hex Head, M10x1.00x25
	6501 240	12				EDZ	DGL		
		12				EEB			
		12				ECB	DGL		
12									CUP, Differential Side Bearing
	4659 237	1				ECB	DGL		
		1				EDZ	DGL		
		1				EEB			
13							- 01		BEARING CONE, Differential
	4659 238	1				ECB	DGL		
		1				EDZ	DGL		
4.4		1				EEB			DEADING
14	4567 025AB	4				ECB	DGL		BEARING
	4507 UZSAB	1 1				EDZ	DGL		
		1				EEB	DGL		
15		'				LLD			BEARING CUP, Differential
10	4567 022	1				ECB	DGL		DETAILED COLL, Directinal
		1				EDZ	DGL		
		1				EEB	-		

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Controls, Gearshift, Floor Shaft Automatic Transaxle (DGL) Figure 41TE-AE-1210

3	9 (10)	2
6	5	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	SALES CODES;	;							
DGL = 4	Spd Auto Tran	s 41TE	- FWD						
EDZ = 2	.4L 4 Cyl - DOH	HC							
EEB = 2	.5L V6 Gas - S	OHC							
1									KNOB, Gearshift
	4593 487AA	1					DGL		Leather
	4593 489AA	1					DGL		Vinyl
2									SHIFTER, Transmission
	4593 334AD	1							w/Autostick
	4668 275AE	1					DGL		w/o Autostick
3									NUT, M8x1.25 w/Locking Serratio
									(NOT SERVICED) (Not Serviced
4	6501 326	1					DGL		CLIP, Moulding
5	4670 147	1							CLIP, Shift Cable
6	4765 019AB	1					DGL		CABLE, Gearshift Control
7	4670 321	1				EDZ,	DGL		LEVER, Manual Control
						EEB			
8	6502 059	1					DGL		BOLT AND WASHER, Self Taping
									Flange Head, M8x1.25x40.00
9	4593 460AC	1					DGL		CABLE, Ignition Interlock
10									SET SCREW, Rectangular Head,
									M5x0.8x9.20, Gearshift Knob,
									M5x0.8x9.20 (Serviced in Knob
									Assy.), (NOT SERVICED) (Not
									Serviced)

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus C = Stratus LX D = Stratus P = Breeze P = Premium LINE

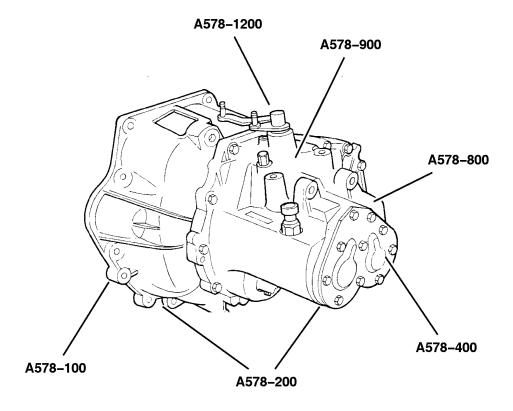
BODY 41 = 4 Dr. Sedan

ENGINE

ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Group – T350

NVG Manual Transaxle 5 Speed



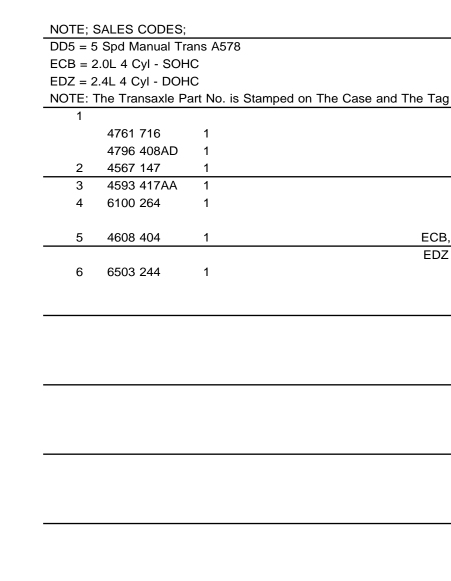
T350–100 Transaxie Assembly	T350-200 Case and Extension	T350-400 Gear Train	T350-800 Differential
		00000000000000000000000000000000000000	
T350–900 Fork and Rails	T350–1200 Gearshift Controls		

GROUP T350 - NVG Manual Transaxle 5 Speed

Illustration Title	Group-Fig. No.
Transaxle Assembly	F: T050 440
Transaxle Assemblies And Mounting, (DD5)	Fig. T350-110
Case and Extension	
Transaxle Assemblies And Mounting, (DD5)	Fig. T350-210
Gear Train	
Gear Train, (DD5)	Fig. T350-410
Differential	
Differential, (DD5)	Fig. T350-810
Fork and Rails	
Fork And Rail, (DD5)	Fig. T350-910
Gearshift Controls	
Controls, Gearshift, (DD5)	Fig. T350-1220

Transaxle Assemblies And Mounting, (DD5) Figure T350-110

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



CIRRUS-STRATUS-BREEZE (JA) SERIES

P = Premium LINE

C = Cirrus C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl. TRANSMISSION DGL = Auto. Trans 41TE. DD5 = 5 Speed Man. DG0 = All Automatic Trans DBB = All Man. Trans

TRANSAXLE

Up to 6-2-98

After 6-2-98

CLIP, Transaxle

STUD

COVER, Transaxle Dust

Head, M6x14x12.5

COVER, Transaxle Converter, Upper

BOLT AND CONED WASHER, Hex

DD5

DD5

DD5

DD5

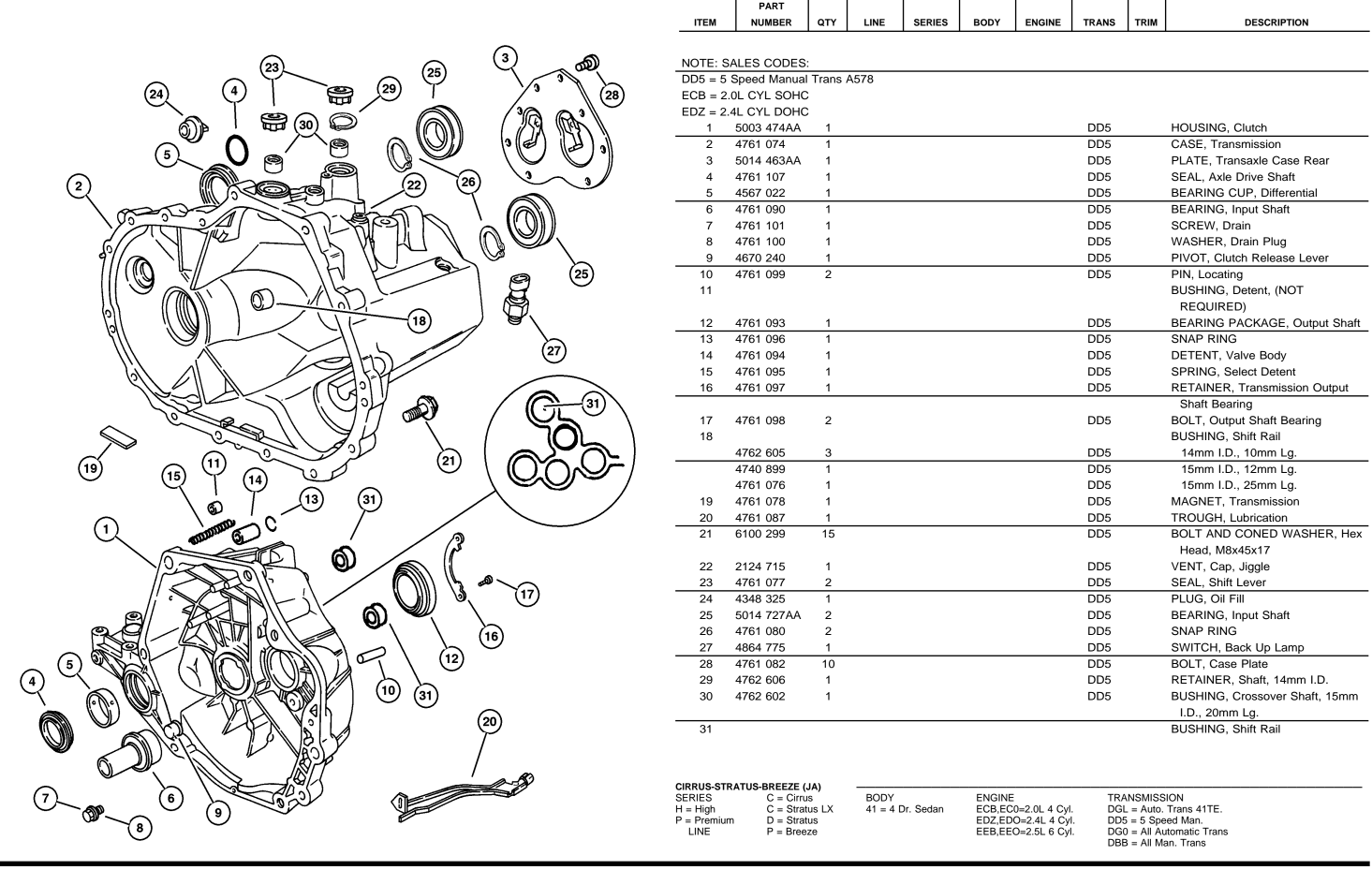
DD5

DD5

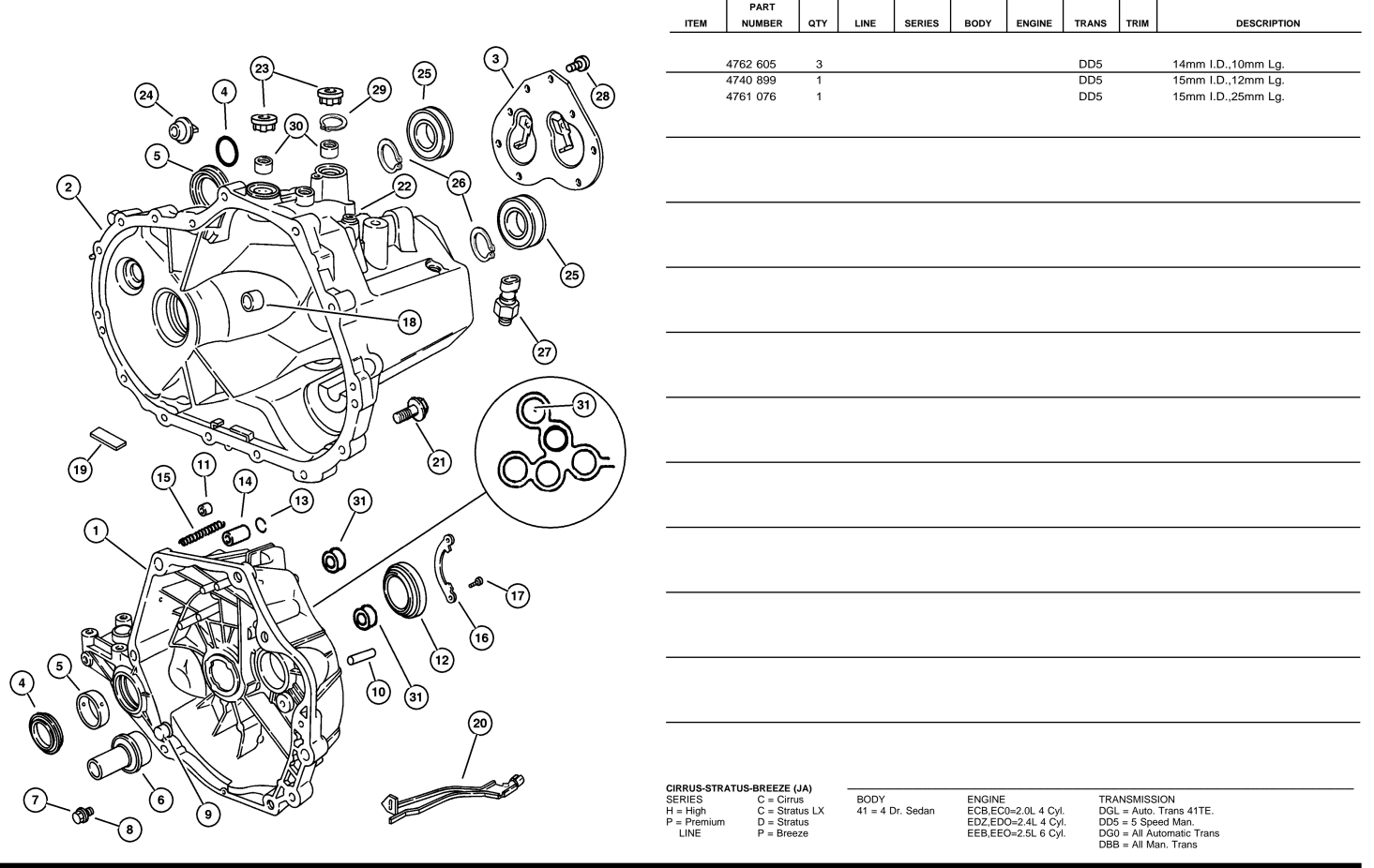
ECB,

EDZ

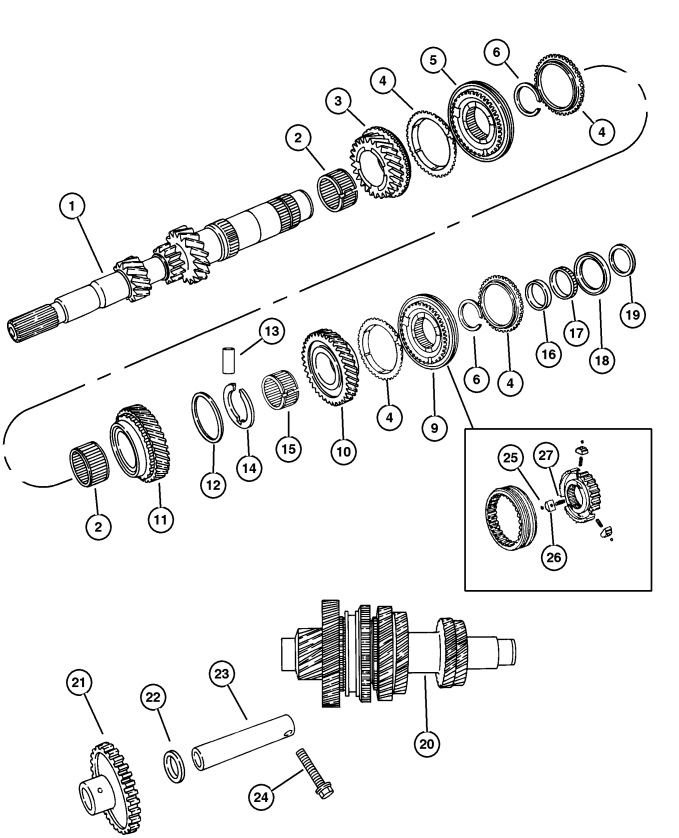
Transaxle Assemblies And Mounting, (DD5) Figure T350-110



Transaxle Assemblies And Mounting, (DD5) Figure T350-110



PART



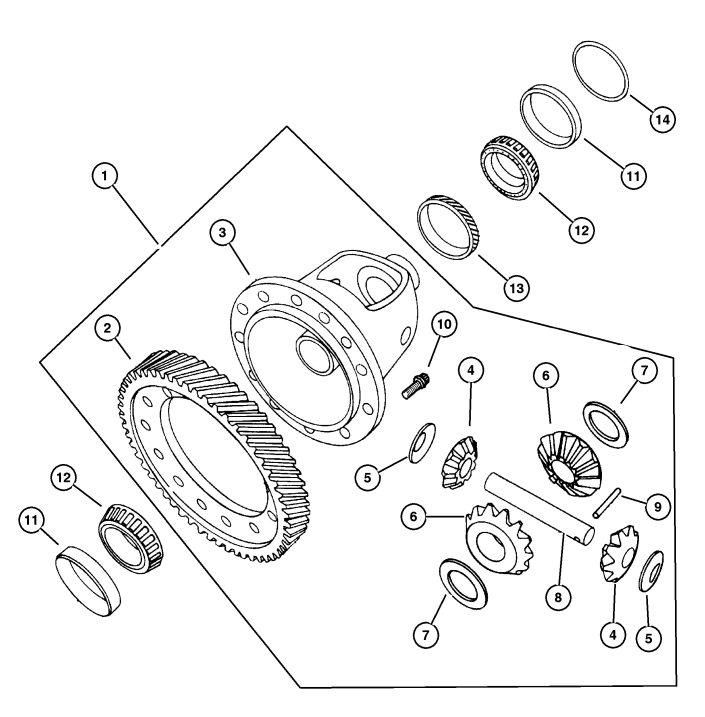
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; S	SALES CODES	; DD5 -	5 Spd Ma	nual Trans	A578				
1	5015 824AA	1					DD5		INPUT SHAFT PACKAGE, Transax
2	4762 612	2					DD5		NEEDLE BEARING
3	4761 132	1					DD5		GEAR, Third
4	4874 135	2					DD5		STOP RING, Synchronizer
5	4761 133	1					DD5		SYNCHRONIZER, Third and Fourth
6	4761 134	1					DD5		RING, Synchronizer Hub, White
-7	4761 135	1					DD5		RING, Synchronizer Hub, Blue
-8	4761 136	1					DD5		RING, Synchronizer Hub, Yellow
9	4874 136	1					DD5		SYNCHRONIZER, Fifth
10	4761 142	1					DD5		GEAR, Fifth
11	4761 139	1					DD5		GEAR, Fourth
12	4761 138	1					DD5		RING, 4th Gear
13	4761 140	1					DD5		PIN, Mainshaft
14	4761 137	2					DD5		WASHER, Fourth Gear
15	4762 612	2					DD5		NEEDLE BEARING
16	4761 120	1					DD5		BEARING CUP, Reverse Brake
17	4762 612	2					DD5		NEEDLE BEARING
18	4761 121	1					DD5		BEARING CONE, Reverse Brake
19	4761 118	1					DD5		SPACER, Reverse Brake
20	4762 613	1					DD5		OUTPUT SHAFT, Transaxle
21	4886 482AA	1					DD5		GEAR, Reverse Idler
22	4761 127	1					DD5		SPACER, Reverse Idler
23	4761 126	1					DD5		IDLER SHAFT, Transmission
24	6100 299	15					DD5		BOLT AND CONED WASHER, Hex
									Head, M8x45x17
25									BALL STUD, Synchronizer (Serviced
									in Assy.), (NOT SERVICED) (Not
									Serviced)
26	4863 720	3					DD5		KEY, Synchronizer
27	4761 113	3					DD5		SPRING, Synchronizer

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.



NOTE; SALES CODES; DD5 - 5 Spd Manual Trans A578	
1 4856 349 1 DD5 DIFFERENTIAL, Transaxle 2 4761 103 1 DD5 GEAR, Differential Ring 3 4761 102 1 DD5 CASE, Differential 4 4348 679 1 DD5 WASHER, Pinion Thrust 6 4659 502 2 DD5 GEAR, Differential Side 7 4504 568 AR DD5 WASHER, Pinion Thrust 8 4659 142 1 DD5 WASHER, Pinion Gear 9 6503 827 1 DD5 SHAFT, Pinion Gear 10 4761 105 12 DD5 BEARING CUP, Differential Ring Gea 11 4567 022 1 DD5 BEARING CUP, Differential 12 4567 025AB 1 DD5 BEARING CUP, Differential 13 4797 316 1 DD5 SHIM, Final Drive, 42mm 14 4883 546AA 1 DD5 SHIM, Final Drive, 44mm 16 5222 345 1 DD5 SHIM, Final Drive, 50mm <	
1 4856 349 1 DD5 DIFFERENTIAL, Transaxle 2 4761 103 1 DD5 GEAR, Differential Ring 3 4761 102 1 DD5 CASE, Differential 4 4348 679 1 DD5 PINION, Differential 5 4137 024 2 DD5 WASHER, Pinion Thrust 6 4659 502 2 DD5 GEAR, Differential Side 7 4504 568 AR DD5 WASHER, Pinion Thrust 8 4659 142 1 DD5 SHAFT, Pinion Gear 9 6503 827 1 DD5 BLARING CUP, Differential Ring Gea 10 4761 105 12 DD5 BEARING CUP, Differential 12 4567 025AB 1 DD5 BEARING CUP, Differential 13 4797 316 1 DD5 SHIM, Final Drive, 42mm 14 4883 546AA 1 DD5 SHIM, Final Drive, 44mm -15 4883 545AA 1 DD5 SHIM, Final Drive, 50mm	
1 4856 349 1 DD5 DIFFERENTIAL, Transaxle 2 4761 103 1 DD5 GEAR, Differential Ring 3 4761 102 1 DD5 CASE, Differential 4 4348 679 1 DD5 WASHER, Pinion Thrust 6 4659 502 2 DD5 GEAR, Differential Side 7 4504 568 AR DD5 WASHER, Pinion Thrust 8 4659 142 1 DD5 SHAFT, Pinion Gear 9 6503 827 1 DD5 BLARING 10 4761 105 12 DD5 BEARING CUP, Differential Ring Gea 11 4567 025AB 1 DD5 BEARING CUP, Differential 12 4567 025AB 1 DD5 BEARING 13 4797 316 1 DD5 SHIM, Final Drive, 42mm -15 4883 546AA 1 DD5 SHIM, Final Drive, 46mm -16 5222 345 1 DD5 SHIM, Final Drive, 50mm -17	
2 4761 103 1 DD5 GEAR, Differential Ring 3 4761 102 1 DD5 CASE, Differential 4 4348 679 1 DD5 PINION, Differential 5 4137 024 2 DD5 WASHER, Pinion Thrust 6 4659 502 2 DD5 GEAR, Differential Side 7 4504 568 AR DD5 WASHER PACKAGE, Side of Thrust 8 4659 142 1 DD5 SHAFT, Pinion Gear 9 6503 827 1 DD5 BOLT, Differential Ring Gea 10 4761 105 12 DD5 BOLT, Differential Ring Gea 11 4567 022 1 DD5 BEARING CUP, Differential 12 4567 025AB 1 DD5 BEARING 13 4797 316 1 DD5 BEARING 14 4883 546AA 1 DD5 SHIM, Final Drive, 42mm -15 4883 545AA- 1 DD5 SHIM, Final Drive, .50mm -17 <td></td>	
3 4761 102 1	
4 4348 679 1 DD5 PINION, Differential 5 4137 024 2 DD5 WASHER, Pinion Thrust 6 4659 502 2 DD5 GEAR, Differential Side 7 4504 568 AR DD5 WASHER PACKAGE, Side of Thrust 8 4659 142 1 DD5 SHAFT, Pinion Gear 9 6503 827 1 DD5 BOLT, Differential Ring Gea 10 4761 105 12 DD5 BEARING CUP, Differential Ring Gea 11 4567 022 1 DD5 BEARING CUP, Differential 12 44567 025AB 1 DD5 BEARING 13 4797 316 1 DD5 BEARING 13 4797 316 1 DD5 SHIM, Final Drive, .42mm -15 4883 545AA- 1 DD5 SHIM, Final Drive, .46mm -16 5222 345 1 DD5 SHIM, Final Drive, .50mm -17 5222 345 1 DD5 SHIM, Final Drive, .58mm	
5 4137 024 2 DD5 WASHER, Pinion Thrust 6 4659 502 2 DD5 GEAR, Differential Side 7 4504 568 AR DD5 WASHER PACKAGE, Side of Thrust 8 4659 142 1 DD5 SHAFT, Pinion Gear 9 6503 827 1 DD5 PIN, Pinion Shaft 10 4761 105 12 DD5 BOLT, Differential Ring Gea 11 4567 022 1 DD5 BEARING CUP, Differential 12 4567 025AB 1 DD5 BEARING 13 4797 316 1 DD5 GEAR, Speedometer Drive 14 4883 546AA 1 DD5 SHIM, Final Drive, .42mm -15 4883 546AA 1 DD5 SHIM, Final Drive, .46mm -16 5222 345 1 DD5 SHIM, Final Drive, .50mm -17 5222 346 1 DD5 SHIM, Final Drive, .54mm -19 5222 347 1 DD5 SHIM, Final Drive, .66mm	
6 4659 502 2 DD5 GEAR, Differential Side 7 4504 568 AR DD5 WASHER PACKAGE, Side of Thrust 8 4659 142 1 DD5 SHAFT, Pinion Gear 9 6503 827 1 DD5 PIN, Pinion Shaft 10 4761 105 12 DD5 BOLT, Differential Ring Gea 11 4567 022 1 DD5 BEARING CUP, Differential 12 4567 025AB 1 DD5 BEARING BEARING 13 4797 316 1 DD5 SHM, Final Drive, .42mm 14 4883 546AA 1 DD5 SHIM, Final Drive, .46mm -16 5222 345 1 DD5 SHIM, Final Drive, .50mm -17 5222 346 1 DD5 SHIM, Final Drive, .59mm -18 5222 347 1 DD5 SHIM, Final Drive, .62mm -20 5222 348 1 DD5 SHIM, Final Drive, .62mm -21 5222 350 1 DD5 SHIM, Final Driv	
7 4504 568 AR DD5 WASHER PACKAGE, Side of Thrust 8 4659 142 1 DD5 SHAFT, Pinion Gear 9 6503 827 1 DD5 PIN, Pinion Shaft 10 4761 105 12 DD5 BOLT, Differential Ring Gear 11 4567 022 1 DD5 BEARING CUP, Differential 12 4567 025AB 1 DD5 BEARING 13 4797 316 1 DD5 GEAR, Speedometer Drive 14 4883 546AA 1 DD5 SHIM, Final Drive, .42mm -15 4883 545AA- 1 DD5 SHIM, Final Drive, .46mm -16 5222 345 1 DD5 SHIM, Final Drive, .50mm -17 5222 346 1 DD5 SHIM, Final Drive, .69mm -20 5222 347 1 DD5 SHIM, Final Drive, .66mm -21 5222 348 1 DD5 SHIM, Final Drive, .66mm -21 5222 350 1 DD5 SHIM, Final Drive, .74mm	
Thrust	Gear
8 4659 142 1 DD5 SHAFT, Pinion Gear 9 6503 827 1 DD5 PIN, Pinion Shaft 10 4761 105 12 DD5 BOLT, Differential Ring Gear 11 4567 022 1 DD5 BEARING CUP, Differential 12 4567 025AB 1 DD5 BEARING 13 4797 316 1 DD5 GEAR, Speedometer Drive 14 4883 546AA 1 DD5 SHIM, Final Drive, .42mm -15 4883 545AA- 1 DD5 SHIM, Final Drive, .46mm -16 5222 345 1 DD5 SHIM, Final Drive, .50mm -17 5222 346 1 DD5 SHIM, Final Drive, .58mm -19 5222 347 1 DD5 SHIM, Final Drive, .58mm -19 5222 348 1 DD5 SHIM, Final Drive, .66mm -20 5222 349 1 DD5 SHIM, Final Drive, .74mm -21 5222 350 1 DD5 SHIM, Final Drive, .78mm -22 5222 351 DD5 SHIM, Final Drive, .82mm	Jour
9 6503 827 1 10 4761 105 12 10 DD5 BOLT, Differential Ring Geal 11 4567 022 1 11 DD5 BEARING CUP, Differential 12 4567 025AB 1 13 4797 316 1 14 4883 546AA 1 15 DD5 SHIM, Final Drive, .42mm 15 4883 545AA- 1 16 5222 345 1 17 DD5 SHIM, Final Drive, .62mm 18 5222 347 1 19 DD5 SHIM, Final Drive, .62mm 19 5222 348 1 10 DD5 SHIM, Final Drive, .66mm 19 5222 349 1 20 5222 350 1 20 DD5 SHIM, Final Drive, .70mm 21 5222 352 1 22 522 353 1 23 DD5 SHIM, Final Drive, .78mm 24 5222 355 1 25 DD5 SHIM, Final Drive, .86mm 26 5222 356 1 27 DD5 SHIM, Final Drive, .78mm 28 5222 357 1 29 DD5 SHIM, Final Drive, .86mm 29 5222 358 1 20 DD5 SHIM, Final Drive, .78mm 29 5222 356 1 20 DD5 SHIM, Final Drive, .86mm 21 DD5 SHIM, Final Drive, .78mm 22 S222 356 1 23 DD5 SHIM, Final Drive, .86mm 24 DD5 SHIM, Final Drive, .86mm 25 S222 356 1 26 DD5 SHIM, Final Drive, .86mm 26 5222 356 1 27 DD5 SHIM, Final Drive, .86mm 27 5222 356 1 28 DD5 SHIM, Final Drive, .99mm 28 5222 357 1 29 DD5 SHIM, Final Drive, .99mm 29 5222 358 1 DD5 SHIM, Final Drive, .99mm 29 5222 358 1 DD5 SHIM, Final Drive, .99mm 29 5222 358 1 DD5 SHIM, Final Drive, .99mm 29 5222 358 1	
10 4761 105 12 DD5 BOLT, Differential Ring Gea 11 4567 022 1 DD5 BEARING CUP, Differential 12 4567 025AB 1 DD5 BEARING 13 4797 316 1 DD5 GEAR, Speedometer Drive 14 4883 546AA 1 DD5 SHIM, Final Drive, .42mm -15 4883 545AA- 1 DD5 SHIM, Final Drive, .46mm -16 5222 345 1 DD5 SHIM, Final Drive, .50mm -17 5222 346 1 DD5 SHIM, Final Drive, .54mm -18 5222 347 1 DD5 SHIM, Final Drive, .58mm -19 5222 348 1 DD5 SHIM, Final Drive, .66mm -20 5222 349 1 DD5 SHIM, Final Drive, .70mm -21 5222 350 1 DD5 SHIM, Final Drive, .74mm -22 5222 351 1 DD5 SHIM, Final Drive, .78mm -24 5222 352 1 DD5 SHIM, Final Drive, .86mm -25 5222 353 1 DD5 SHIM, Final Dri	
11 4567 022 1 DD5 BEARING CUP, Differential 12 4567 025AB 1 DD5 BEARING 13 4797 316 1 DD5 GEAR, Speedometer Drive 14 4883 546AA 1 DD5 SHIM, Final Drive, .42mm -15 4883 545AA- 1 DD5 SHIM, Final Drive, .46mm -16 5222 345 1 DD5 SHIM, Final Drive, .50mm -17 5222 346 1 DD5 SHIM, Final Drive, .54mm -18 5222 347 1 DD5 SHIM, Final Drive, .58mm -19 5222 348 1 DD5 SHIM, Final Drive, .62mm -20 5222 349 1 DD5 SHIM, Final Drive, .66mm -21 5222 350 1 DD5 SHIM, Final Drive, .74mm -22 5222 351 1 DD5 SHIM, Final Drive, .78mm -24 5222 353 1 DD5 SHIM, Final Drive, .82mm -25 5222 354 1 DD5 SHIM, Final Drive, .99mm </td <td>r</td>	r
12 4567 025AB 1 DD5 BEARING 13 4797 316 1 DD5 GEAR, Speedometer Drive 14 4883 546AA 1 DD5 SHIM, Final Drive, .42mm -15 4883 545AA- 1 DD5 SHIM, Final Drive, .46mm -16 5222 345 1 DD5 SHIM, Final Drive, .50mm -17 5222 346 1 DD5 SHIM, Final Drive, .54mm -18 5222 347 1 DD5 SHIM, Final Drive, .58mm -19 5222 348 1 DD5 SHIM, Final Drive, .62mm -20 5222 349 1 DD5 SHIM, Final Drive, .66mm -21 5222 350 1 DD5 SHIM, Final Drive, .74mm -22 5222 351 1 DD5 SHIM, Final Drive, .74mm -23 5222 352 1 DD5 SHIM, Final Drive, .78mm -24 5222 353 1 DD5 SHIM, Final Drive, .90mm -25 5222 354 1 DD5 SHIM, Final Drive, .90mm </td <td>•</td>	•
13 4797 316 1 DD5 GEAR, Speedometer Drive 14 4883 546AA 1 DD5 SHIM, Final Drive, .42mm -15 4883 545AA- 1 DD5 SHIM, Final Drive, .46mm -16 5222 345 1 DD5 SHIM, Final Drive, .50mm -17 5222 346 1 DD5 SHIM, Final Drive, .54mm -18 5222 347 1 DD5 SHIM, Final Drive, .58mm -19 5222 348 1 DD5 SHIM, Final Drive, .62mm -20 5222 349 1 DD5 SHIM, Final Drive, .66mm -21 5222 350 1 DD5 SHIM, Final Drive, .74mm -22 5222 351 1 DD5 SHIM, Final Drive, .78mm -24 5222 352 1 DD5 SHIM, Final Drive, .82mm -25 5222 353 1 DD5 SHIM, Final Drive, .90mm -26 5222 355 1 DD5 SHIM, Final Drive, .90mm -27 5222 356 1 DD5 SHIM, Final Drive, .94mm -28 5222 357 1 DD5 SH	
14 4883 546AA 1 DD5 SHIM, Final Drive, .42mm -15 4883 545AA- 1 DD5 SHIM, Final Drive, .46mm -16 5222 345 1 DD5 SHIM, Final Drive, .50mm -17 5222 346 1 DD5 SHIM, Final Drive, .54mm -18 5222 347 1 DD5 SHIM, Final Drive, .58mm -19 5222 348 1 DD5 SHIM, Final Drive, .62mm -20 5222 349 1 DD5 SHIM, Final Drive, .66mm -21 5222 350 1 DD5 SHIM, Final Drive, .70mm -22 5222 351 1 DD5 SHIM, Final Drive, .74mm -23 5222 352 1 DD5 SHIM, Final Drive, .78mm -24 5222 353 1 DD5 SHIM, Final Drive, .82mm -25 5222 354 1 DD5 SHIM, Final Drive, .90mm -26 5222 355 1 DD5 SHIM, Final Drive, .90mm -27 5222 356 1 DD5 SHIM, Final Drive, .98mm -28 5222 357 1 DD5	
-15 4883 545AA- 1 DD5 SHIM, Final Drive, .46mm -16 5222 345 1 DD5 SHIM, Final Drive, .50mm -17 5222 346 1 DD5 SHIM, Final Drive, .54mm -18 5222 347 1 DD5 SHIM, Final Drive, .58mm -19 5222 348 1 DD5 SHIM, Final Drive, .62mm -20 5222 349 1 DD5 SHIM, Final Drive, .66mm -21 5222 350 1 DD5 SHIM, Final Drive, .70mm -22 5222 351 1 DD5 SHIM, Final Drive, .74mm -23 5222 352 1 DD5 SHIM, Final Drive, .78mm -24 5222 353 1 DD5 SHIM, Final Drive, .86mm -25 5222 354 1 DD5 SHIM, Final Drive, .90mm -26 5222 355 1 DD5 SHIM, Final Drive, .94mm -27 5222 356 1 DD5 SHIM, Final Drive, .98mm -28 5222 358 1 DD5 SHIM, Fin	
-16 5222 345 1 DD5 SHIM, Final Drive, .50mm -17 5222 346 1 DD5 SHIM, Final Drive, .54mm -18 5222 347 1 DD5 SHIM, Final Drive, .58mm -19 5222 348 1 DD5 SHIM, Final Drive, .62mm -20 5222 349 1 DD5 SHIM, Final Drive, .66mm -21 5222 350 1 DD5 SHIM, Final Drive, .70mm -22 5222 351 1 DD5 SHIM, Final Drive, .74mm -23 5222 352 1 DD5 SHIM, Final Drive, .78mm -24 5222 353 1 DD5 SHIM, Final Drive, .82mm -25 5222 354 1 DD5 SHIM, Final Drive, .90mm -26 5222 355 1 DD5 SHIM, Final Drive, .90mm -27 5222 356 1 DD5 SHIM, Final Drive, .99mm -28 5222 357 1 DD5 SHIM, Final Drive, .98mm -29 5222 358 1 DD5 SHIM, Final	
-17 5222 346 1 DD5 SHIM, Final Drive, .54mm -18 5222 347 1 DD5 SHIM, Final Drive, .58mm -19 5222 348 1 DD5 SHIM, Final Drive, .62mm -20 5222 349 1 DD5 SHIM, Final Drive, .66mm -21 5222 350 1 DD5 SHIM, Final Drive, .70mm -22 5222 351 1 DD5 SHIM, Final Drive, .74mm -23 5222 352 1 DD5 SHIM, Final Drive, .82mm -24 5222 353 1 DD5 SHIM, Final Drive, .82mm -25 5222 354 1 DD5 SHIM, Final Drive, .90mm -26 5222 355 1 DD5 SHIM, Final Drive, .90mm -27 5222 356 1 DD5 SHIM, Final Drive, .94mm -28 5222 357 1 DD5 SHIM, Final Drive, .98mm -29 5222 358 1 DD5 SHIM, Final Drive, .98mm	
-18 5222 347 1 DD5 SHIM, Final Drive, .58mm -19 5222 348 1 DD5 SHIM, Final Drive, .62mm -20 5222 349 1 DD5 SHIM, Final Drive, .66mm -21 5222 350 1 DD5 SHIM, Final Drive, .70mm -22 5222 351 1 DD5 SHIM, Final Drive, .78mm -23 5222 352 1 DD5 SHIM, Final Drive, .82mm -24 5222 353 1 DD5 SHIM, Final Drive, .86mm -25 5222 354 1 DD5 SHIM, Final Drive, .90mm -26 5222 355 1 DD5 SHIM, Final Drive, .94mm -28 5222 357 1 DD5 SHIM, Final Drive, .98mm -29 5222 358 1 DD5 SHIM, Final Drive, .98mm	
-19 5222 348 1 DD5 SHIM, Final Drive, .62mm -20 5222 349 1 DD5 SHIM, Final Drive, .66mm -21 5222 350 1 DD5 SHIM, Final Drive, .70mm -22 5222 351 1 DD5 SHIM, Final Drive, .74mm -23 5222 352 1 DD5 SHIM, Final Drive, .78mm -24 5222 353 1 DD5 SHIM, Final Drive, .82mm -25 5222 354 1 DD5 SHIM, Final Drive, .96mm -26 5222 355 1 DD5 SHIM, Final Drive, .94mm -27 5222 356 1 DD5 SHIM, Final Drive, .98mm -28 5222 357 1 DD5 SHIM, Final Drive, .98mm -29 5222 358 1 DD5 SHIM, Final Drive, 1.02mm	
-20 5222 349 1 DD5 SHIM, Final Drive, .66mm -21 5222 350 1 DD5 SHIM, Final Drive, .70mm -22 5222 351 1 DD5 SHIM, Final Drive, .74mm -23 5222 352 1 DD5 SHIM, Final Drive, .78mm -24 5222 353 1 DD5 SHIM, Final Drive, .82mm -25 5222 354 1 DD5 SHIM, Final Drive, .96mm -26 5222 355 1 DD5 SHIM, Final Drive, .94mm -27 5222 356 1 DD5 SHIM, Final Drive, .98mm -28 5222 357 1 DD5 SHIM, Final Drive, .98mm -29 5222 358 1 DD5 SHIM, Final Drive, 1.02mm	
-21 5222 350 1 DD5 SHIM, Final Drive, .70mm -22 5222 351 1 DD5 SHIM, Final Drive, .74mm -23 5222 352 1 DD5 SHIM, Final Drive, .78mm -24 5222 353 1 DD5 SHIM, Final Drive, .82mm -25 5222 354 1 DD5 SHIM, Final Drive, .96mm -26 5222 355 1 DD5 SHIM, Final Drive, .90mm -27 5222 356 1 DD5 SHIM, Final Drive, .94mm -28 5222 357 1 DD5 SHIM, Final Drive, .98mm -29 5222 358 1 DD5 SHIM, Final Drive, .1.02mm	
-22 5222 351 1 DD5 SHIM, Final Drive, .74mm -23 5222 352 1 DD5 SHIM, Final Drive, .78mm -24 5222 353 1 DD5 SHIM, Final Drive, .82mm -25 5222 354 1 DD5 SHIM, Final Drive, .86mm -26 5222 355 1 DD5 SHIM, Final Drive, .90mm -27 5222 356 1 DD5 SHIM, Final Drive, .94mm -28 5222 357 1 DD5 SHIM, Final Drive, .98mm -29 5222 358 1 DD5 SHIM, Final Drive, 1.02mm	
-23 5222 352 1 DD5 SHIM, Final Drive, .78mm -24 5222 353 1 DD5 SHIM, Final Drive, .82mm -25 5222 354 1 DD5 SHIM, Final Drive, .86mm -26 5222 355 1 DD5 SHIM, Final Drive, .90mm -27 5222 356 1 DD5 SHIM, Final Drive, .94mm -28 5222 357 1 DD5 SHIM, Final Drive, .98mm -29 5222 358 1 DD5 SHIM, Final Drive, 1.02mm	
-24 5222 353 1 DD5 SHIM, Final Drive, .82mm -25 5222 354 1 DD5 SHIM, Final Drive, .86mm -26 5222 355 1 DD5 SHIM, Final Drive, .90mm -27 5222 356 1 DD5 SHIM, Final Drive, .94mm -28 5222 357 1 DD5 SHIM, Final Drive, .98mm -29 5222 358 1 DD5 SHIM, Final Drive, 1.02mm	
-25 5222 354 1 DD5 SHIM, Final Drive, .86mm -26 5222 355 1 DD5 SHIM, Final Drive, .90mm -27 5222 356 1 DD5 SHIM, Final Drive, .94mm -28 5222 357 1 DD5 SHIM, Final Drive, .98mm -29 5222 358 1 DD5 SHIM, Final Drive, 1.02mm	
-26 5222 355 1 DD5 SHIM, Final Drive, .90mm -27 5222 356 1 DD5 SHIM, Final Drive, .94mm -28 5222 357 1 DD5 SHIM, Final Drive, .98mm -29 5222 358 1 DD5 SHIM, Final Drive, 1.02mm	
-27 5222 356 1 DD5 SHIM, Final Drive, .94mm -28 5222 357 1 DD5 SHIM, Final Drive, .98mm -29 5222 358 1 DD5 SHIM, Final Drive, 1.02mm	
-28 5222 357 1 DD5 SHIM, Final Drive, .98mm -29 5222 358 1 DD5 SHIM, Final Drive, 1.02mm	
-29 5222 358 1 DD5 SHIM, Final Drive, 1.02mm	
-30 5222 359 1 DD5 SHIM, Final Drive, 1.06mm	
-31 5222 362 1 DD5 SHIM, Final Drive, 1.18mm	
-32 5222 363 1 DD5 SHIM, Final Drive, 1.22mm	
-33 5222 364 1 DD5 SHIM, Final Drive, 1.26mm	
-34 5222 365 1 DD5 SHIM, Final Drive, 1.30mm	
-35 5222 366 1 DD5 SHIM, Final Drive, 1.34mm	
-36 5222 367 1 DD5 SHIM, Final Drive, 1.38mm	
-37 5222 368 1 DD5 SHIM, Final Drive, 1.42mm	
-38 5222 369 1 DD5 SHIM, Final Drive, 1.46mm	
Stand, Find Brive, 1.40min	

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

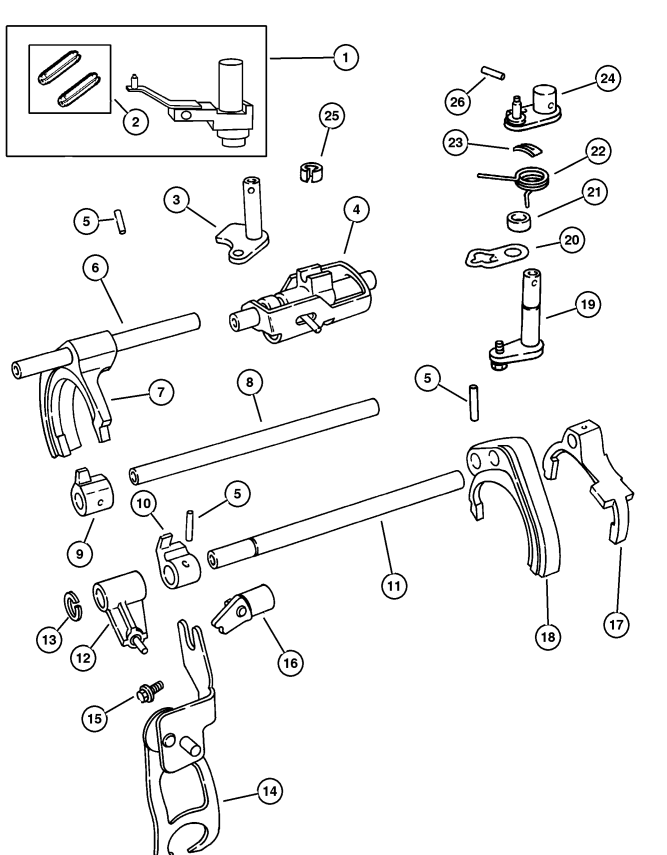
P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Fork And Rail, (DD5) Figure T350-910

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE;	SALES CODES	; DD5 -	5 Spd Mai	nual Trans	A578				
1	4856 841	1					DD5		LEVER PACKAGE, Gearshift
2	4778 249	1					DD5		PIN, Shift Shaft
3	4773 411	1					DD5		SHAFT, Detent
4	4761 146	1					DD5		BLOCKER, Shift
5	6101 475	AR					DD5		PIN
6	4761 176	1					DD5		RAIL, First and Second Shift
7	4796 649	1					DD5		FORK, Transmission
8	5014 864AA	1					DD5		RAIL PACKAGE, Third and Fourth
									Shift
9	4761 179	1					DD5		LUG, Third and Fourth Shift
10	4761 181	1					DD5		LUG, Fifth and Reverse
11	4761 180	1					DD5		RAIL, Fifth and Reverse Shift
12	4761 182	1					DD5		ARM, Reverse Lever
13	6501 862	1					DD5		SNAP RING
14	4761 152	1					DD5		BRACKET, Reverse Shift Rod
15	4761 153	2					DD5		SCREW, Reverse Bracket
16	4761 154	1					DD5		CAM, Reverse Block
17	4874 137	1					DD5		FORK, Transmission
18	4796 650	1					DD5		FORK, Transmission
19	4761 147	1					DD5		LEVER, Crossover
20	4761 148	1					DD5		PLATE, Crossover Stop
21	4761 151	1					DD5		SPACER, Inner Crossover Lever
22	4761 149	1					DD5		SPRING, Crossover Lever
23	4761 150	1					DD5		RETAINER, Spring
24	4761 143	1					DD5		LEVER, Crossover
25	4761 158	1					DD5		CLIP, Detent Shaft
26	4762 603	1					DD5		PIN, Shift Shaft

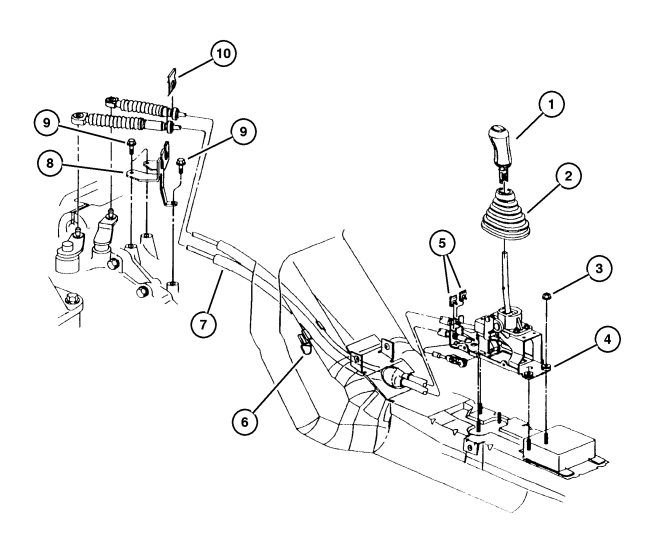
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Controls, Gearshift, (DD5) Figure T350-1220



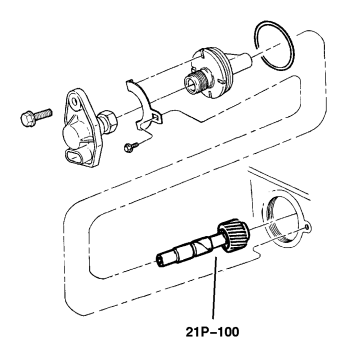
NOTE; SAL	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; SAL									
NOTE; SAL									
	ES CODES	; DD5 -	5 Spd Mar	nual Trans	A578				
1 4	593 296	1					DD5		KNOB, Gearshift
2 4	593 311	1					DD5		BOOT, Gear Shift Lever
3									NUT, M8-1.25, (NOT SERVICED)
									(Not Serviced)
4 4	593 297	1					DD5		SHIFTER, Transmission
5 6	501 326	2					DD5		CLIP, Moulding
6 46	670 147	1							CLIP, Shift Cable
7 4	593 293	1					DD5		CABLE, Gearshift Control
8 40	641 134	1					DD5		BRACKET, Transmission Control
									Cable
9 6	100 296	3					DD5		BOLT, Hex Head
10 42	269 830	2					DD5		CLIP, Cable

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

C = Stratus LX P = Premium LINE D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Group – 21P Speedometer Pinions

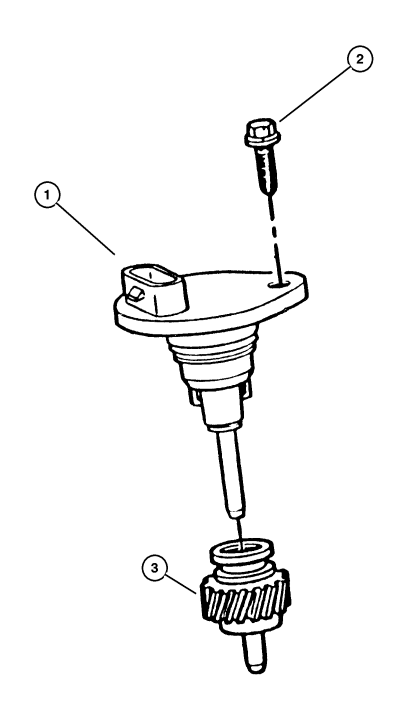


21P-100 Speedometer Pinions		

GROUP 21P - Speedometer Pinions

Illustration Title	•	Group-Fig. No
Speedometer Pinions		
Pinion, Speedometer Manual Transaxles, (DD5)		Fig. 21P-120

Pinion, Speedometer Manual Transaxles, (DD5) Figure 21P-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ALES CODES	·							
	Spd Manual T		78						
	.0L 4 Cyl - SOI								
1	4707 839AA	1					DD5		SENSOR, Vehicle Speed
2									SCREW AND WASHER, Hex He
									M6x1x18
	6501 714	1				ECB	DD5		
	6101 010	2							
3	4593 107	1				ECB	DD5		PINION, Speedometer Drive, Blue
-4	4670 082	1				ECB	DD5		PINION, Speedometer Drive, Red

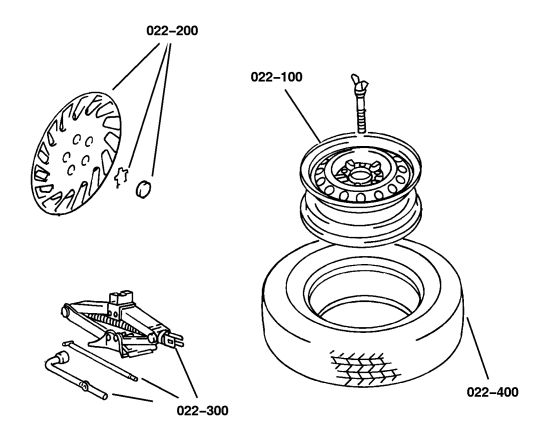
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

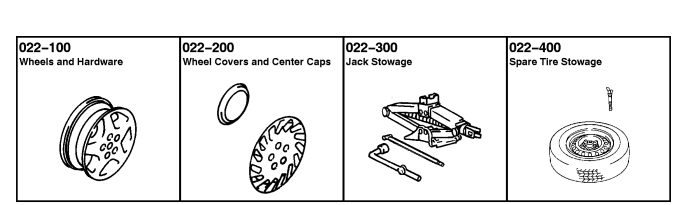
P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Group – 022 Wheels, Covers and Jacks

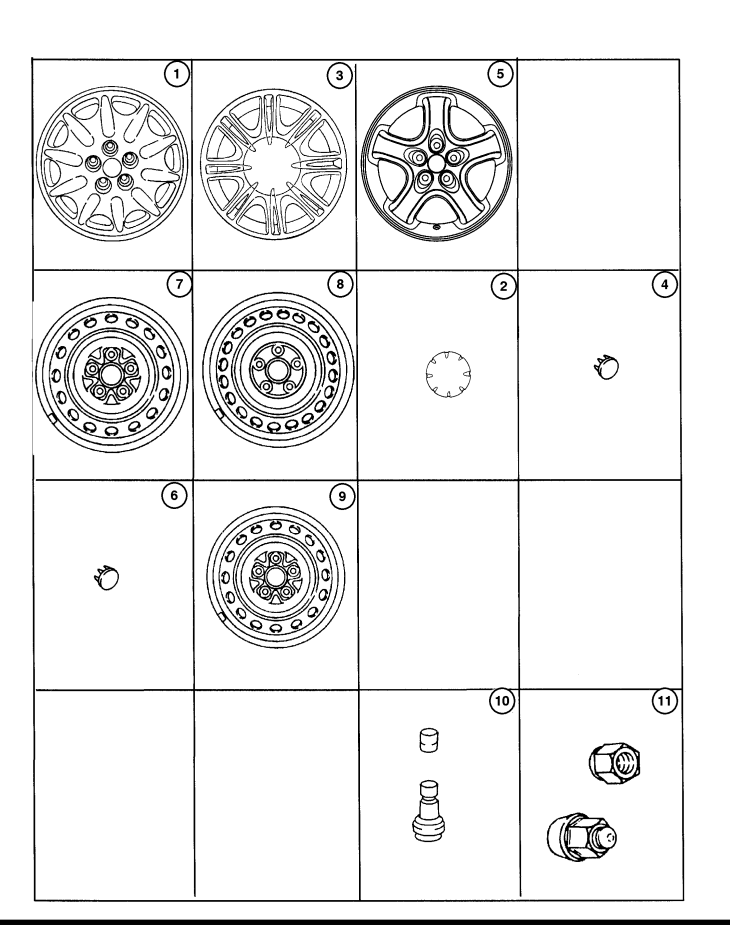




GROUP 22 - Wheels, Covers and Jacks

Illustration Litle	Group-Fig. No.
Wheels and Hardware Wheels and Hardware	Fig. 022-150
Wheel Covers and Center Caps	
Caps And Covers, Wheel	Fig. 022-250
Jack Stowage	
Jack Stowage	Fig. 022-350
Spare Tire Stowage	
Wheel Spare	Fig. 022-450

Wheels and Hardware Figure 022-150



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
				<u> </u>								
NOTE: Ca	NOTE: Sales Codes:											
	[TBB] - SPARE TIRE - FULL SIZE											
	[TBC] = SPARE TIRE - COMPACT											
	NHEELS - 14											
	WHEELS - 15											
	/HEELS - 15 A											
	VHEELS - 15 (1								
	VHEELS - 15 (3							
	JY01 PAK	4							WHEEL, Aluminum, 15 x 6.0 [WJJ]			
									Sparkle Silver			
2	JB31 PAK	4							CAP, Wheel Center, ST Silver/Red,			
									Dark Green, WJJ] Sparkle Silver			
3	KP86 TY5	4							WHEEL, Aluminum, 15 x 6.0 [WJ2]			
	KP82 TY5	4							CAP, Wheel Center, Chrome, [WJ2]			
5	RN43 PAKAA	4							WHEEL, Aluminum, 15 x 6.0 [WJK]			
6	SE30 PAKAA	4							CAP, Wheel Center, Machine Finish			
									Aluminum, [WJK]			
7	4616 295	5							WHEEL, Steel, 15 x 6.0 [WCF,WJ2,			
									WJK,TBB]			
8	4764 967AA	5							WHEEL, Steel, [WBC, TBC]			
9	4695 345	1							WHEEL, Spare, Mini 15 x 4.0 Steel			
10	2073 355	5							STEM, Wheel Valve, 1.25" Rubber			
11	6500 092	20							NUT, Wheel, M12x1.5			
-12	6502 738	20							NUT, Wheel Chrome, M12x1.5			
-13	6500 526	20							NUT, Wheel, M12x1.5			
									_			

H = HighP = Premium LINE

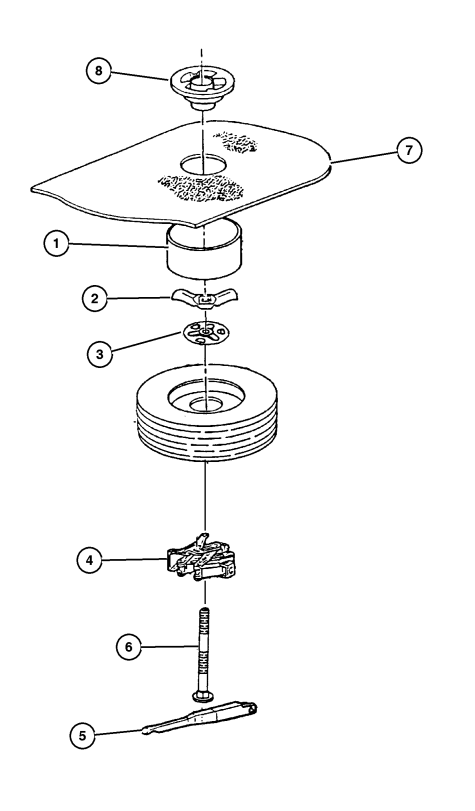
C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Caps And Covers, Wheel Figure 022-250

1		3	4
5	6	7	
	*	Ø	
		_	

	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
	Sales Codes:										
	WHEELS - 15										
	WHEELS - 15										
	WHEELS - 15				ΓS						
[W4N] = WHEEL COVERS - UNIQUE 14 NITRO [W4W] = WHEEL COVERS - 14 WHITE [W41] = WHEEL COVERS - 14											
	WHEEL COVE										
	WHEEL COVE			<u>E</u>							
	WHEEL COVE	RS - 15	5								
1									COVER, Wheel, 14 inch		
	RG20 PAKAA								[W4N] - Nitro		
	RG20 SW1A	4 4							[W4W] - Nitro		
2	4=0.4.5.5.5	_							COVER, Wheel, 15 inch		
	4764 913AB	4							[W5R] - Rallye (Chrome)		
	RN32 PAKAA								[W5T] - Rallye		
3	RN33 PAKAA								COVER, Wheel, [W47] - Havoc		
4	RN37 PAKAE								COVER, Wheel, [W41] - Carlson		
5	SE30 PAKAA	. 4							CAP, Wheel Center, Machine Finish		
•	IDO4 DAI4								Aluminum, [WJK]		
6	JB31 PAK	4							CAP, Wheel Center, ST Silver/Red,		
									Dark Green, [WJJ] - 15 x 6.0		
7	KD00 TVE	4							Wheel		
7	KP82 TY5	4							CAP, Wheel Center, Chrome, [WJ2]		
									Bright Gold Metallic		
	RATUS-BREEZE (
SERIES H = High	C = Cirru C = Strat		BODY 41 = 4 Γ	Dr. Sedan	ENGINE ECR EC	0=2.0L 4 Cyl		NSMISS = Auto	SION Trans 41TE.		
P = Premiu	m D = Strat	us	71 - 7 L	Ocuali	EDZ,ED	O=2.4L 4 Cyl	l. DDS	5 = 5 Spe	eed Man.		
LINE	P = Bree	ze			EEB,EE0	D=2.5L 6 Cyl			utomatic Trans an. Trans		
							DRF	o = All IVI	वा. ।।वाड		



	PART	OTV.		OFFICE	DODY	ENGINE	TRANG	TDIM	DECORIDEION
ГЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4696 566	1							SUPPORT, Cover
2	6032 619	<u>·</u> 1							WINGNUT, Jack and Tire Hold Do
3	4371 895	1							PLATE, Spare Tire Cover
4	4695 774AB	1							JACK
5	4764 663AA	1							HANDLE, Jack
6	6032 744	1							BOLT, Round Head, .375-16x8.50
									Spare Tire Mounting
7	4646 985	1							COVER, Spare Tire
8	4371 785	1							PLATE, Spare Tire Cover

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = HighP = Premium LINE

C = Stratus LX D = Stratus P = Breeze

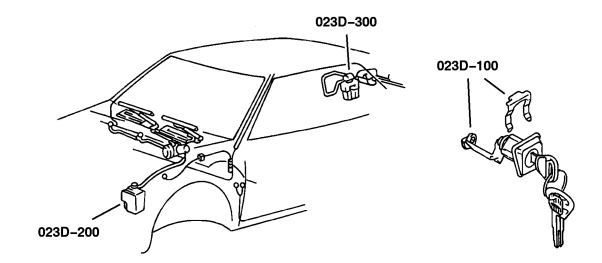
BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

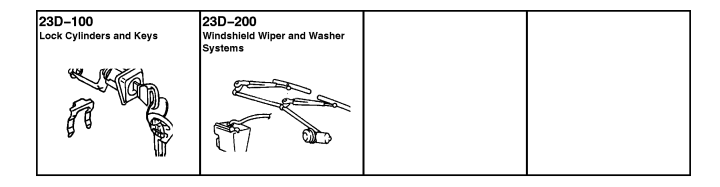
Wheel Spare Figure 022-450

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1 2 3 -4 -5 -6	4764 967AB 4695 345 4616 295 4284 105 4616 150 4695 685 4764 344AA- 4695 675AB-								WHEEL, Steel, 14 x 6.0 WHEEL, Spare, 15 X 4.0 Steel WHEEL, Steel, 15 X 6.0 Full Size LABEL, Spare Tire Storage, Compact Spare LABEL, Jack And Tire Stowage LABEL, Tire Pressure French Europe, Japan English
CIRRUS-ST SERIES H = High P = Premiu LINE	RATUS-BREEZE (C = Cirru C = Stra Im D = Stra P = Bree	is ius LX ius	BODY 41 = 4 [Or. Sedan	ENGINE ECB,ECC EDZ,EDC EEB,EEC)=2.0L 4 Cyl. D=2.4L 4 Cyl D=2.5L 6 Cyl	DGL DD5	5 = 5 Spe 0 = All Au	SION Trans 41TE. eed Man. utomatic Trans an. Trans

Group – 23D

Wiper/Lock Cylinder and Keys

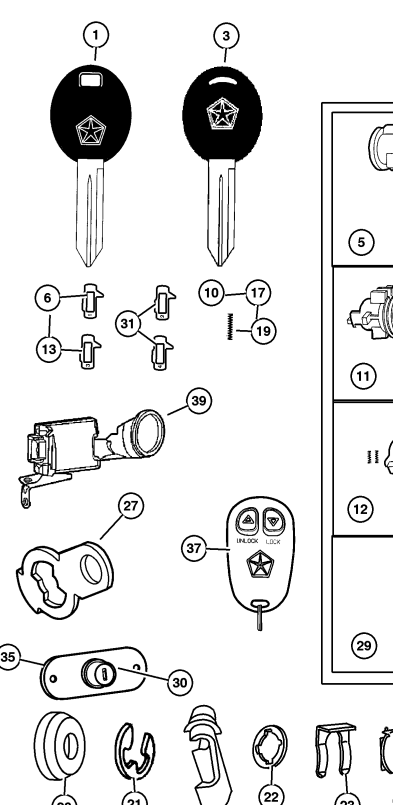


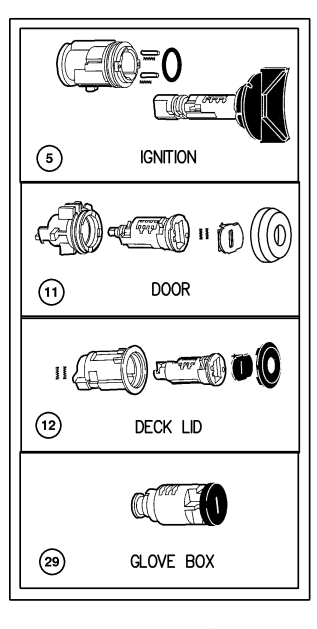


GROUP 23D - Wiper/Lock Cylinder and Keys

Illustration Title	Group-Fig. No
Lock Cylinders and Keys	
Lock Cylinder and Double Bitted Lock Cylinder Repair Components	Fig. 23D-110
Windshield Wiper and Washer Systems	
Windshield Washer and Wiper System	Fig. 23D-210

Lock Cylinder and Double Bitted Lock Cylinder Repair Components Figure 23D-110





17514	PART	OTV	LINE	OFFICE	DODY	FNOINE	TDANO	TD104	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5010 366AA	2							KEY, Master, w/Sentry Key Theft
									Deterrent System, Gray
-2	5010 365AA-	1							KEY, Valet, w/Sentry Key Theft
									Deterrent System, Gray
3	4778 115	1							KEY, Blank, 84 Groove, Black
-4	4778 116	1							KEY, Valet, Silver
5	5003 843AA	1							CYLINDER, Ignition Lock
6	5010 879AA	1							TUMBLER, Ignition Number 1,
									Sidebar
-7	5010 880AA-	1							TUMBLER, Ignition Number 2,
									Sidebar
-8	5010 881AA-	1							TUMBLER, Ignition Number 3,
									Sidebar
-9	5010 882AA-	1							TUMBLER, Ignition Number 4,
									Sidebar
10	5010 883AA	1							SPRING, Ignition Tumbler, Sideba
11	4778 123	1							CYLINDER, Door Lock
12	4778 145AB	1							CYLINDER, Deck Lid Lock
13	4778 117	1							TUMBLER, Door and Deck Number
									1, Wide
-14	4778 118	1							TUMBLER, Door and Deck Number
									2, Wide
-15	4778 119	1							TUMBLER, Door and Deck Number
4.0	1770 100								3, Wide
-16	4778 120	1							TUMBLER, Door and Deck Number
47	4770 404	4							4, Wide
17	4778 121	1							SPRING, Door and Deck Tumbler
18	4050 444	4							CLIP, Latch
	4658 444	<u>1</u> 1							Purple
19	4658 445 4746 873								Orange
19	4/40 0/3	1							SPRING, Lock Cylinder Tumbler, Also Rear Seat Latch Tumbler
20	5257 152	1							CAP, Door Lock Cylinder, Bright
21	6026 125	1							CLIP, Retainer
22	5507 4799	2							GASKET, Door Lock Cylinder, Blad
23	2583 377	3							RETAINER, Door Lock Cylinder
24	4778 150	1							SHUTTER, Door, Deck and Liftgat
Z 4	4770 130	'							Bright
25	4378 798AB	1							SPRING, Lock Cylinder Return, De
20	1010 10000	'							Lid
26	4378 793	1							SPRING, Cylinder Return, Door
	1010100	'							Lock, Glove Box, Rear Seat Back
									Latch

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

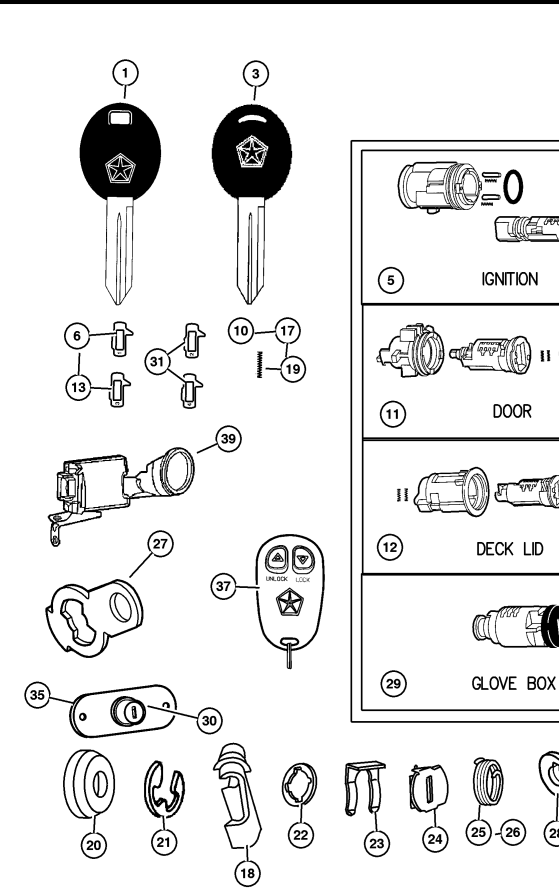
C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl. TRANSMISSION DGL = Auto. Trans 41TE. DD5 = 5 Speed Man. DG0 = All Automatic Trans DBB = All Man. Trans

AR = Use as required -= Non illustrated part # = New this model year

Lock Cylinder and Double Bitted Lock Cylinder Repair Components Figure 23D-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
27	5507 5824	1							LEVER, Door Lock Cylinder
28	4696 891	1							LEVER, Deck Lid Lock Cylinder
29	4778 448	1							CYLINDER, Glove Box Lock
30	4778 177	1							CYLINDER, Seat Back Latch
31	5257 132	1							TUMBLER, Ignition Number 1, No
									Ignition, Glove Box or Rear Sea
									Tumbler
-32	5257 133	1							TUMBLER, Ignition Number 2, No
									Ignition, Glove Box or Rear Sea
									Tumbler
-33	5257 134	1							TUMBLER, Ignition Number 3, No
									Ignition, Glove Box or Rear Sea
									Tumbler
-34	5257 135	1							TUMBLER, Ignition Number 4, No
									Ignition, Glove Box or Rear Sea
									Tumbler
35	4778 178	1							HOUSING, Rear Seat Back Latch
-36	4814 299	1							BEZEL, Seat Latch
37									TRANSMITTER, Keyless Entry
	4606 378AA	2							(European)
	4608 229AB	2							
-38									LABEL, Transmitter
	4606 488AA-	2							(European)
	56010 119AC-	· 1							w/Sentry Key Theft Deterrent
									System, (European)
39	4671 243AC	1							MODULE, Immobilizer
-40	8350 4802	1							BATTERY, Transmitter

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

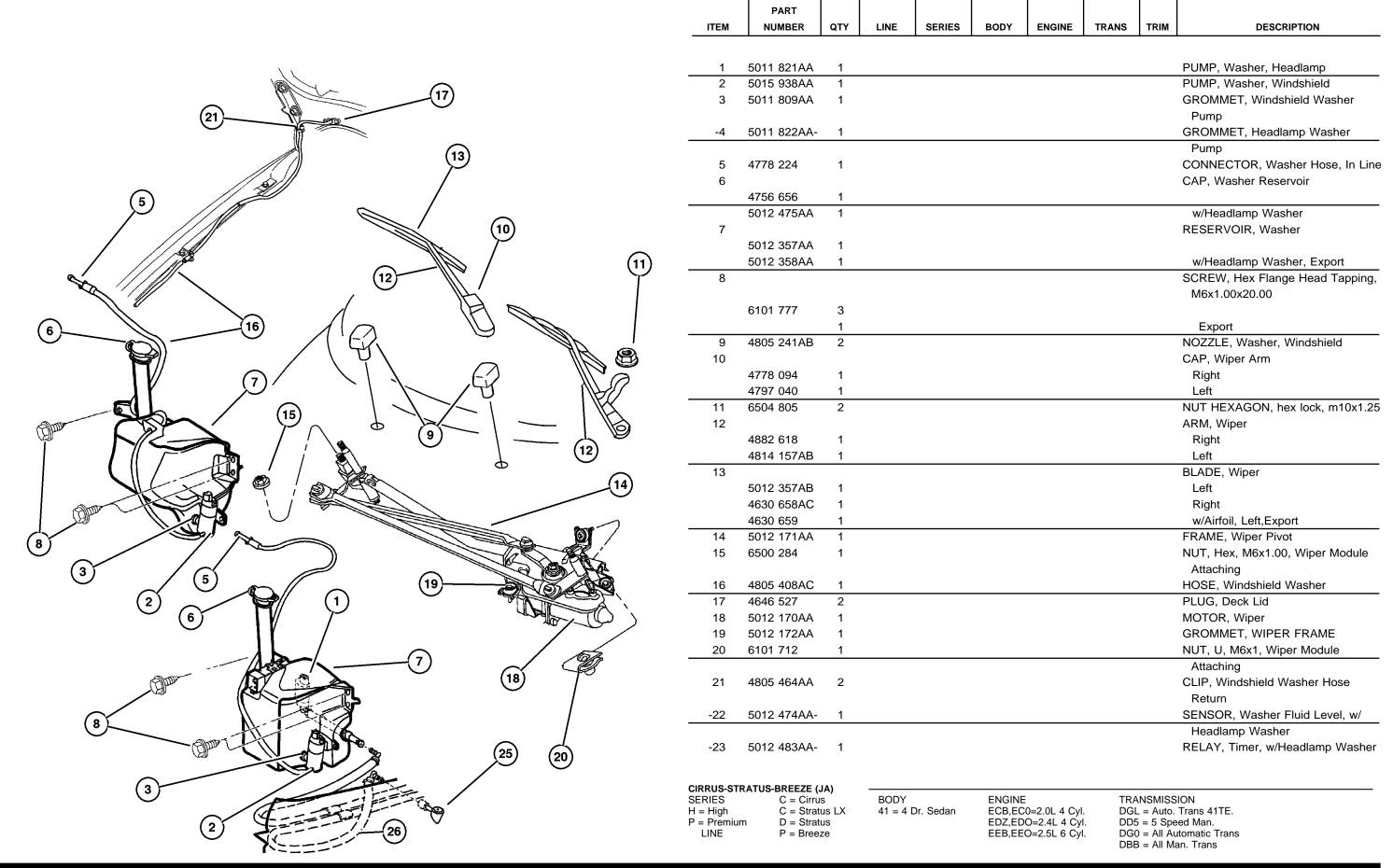
P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

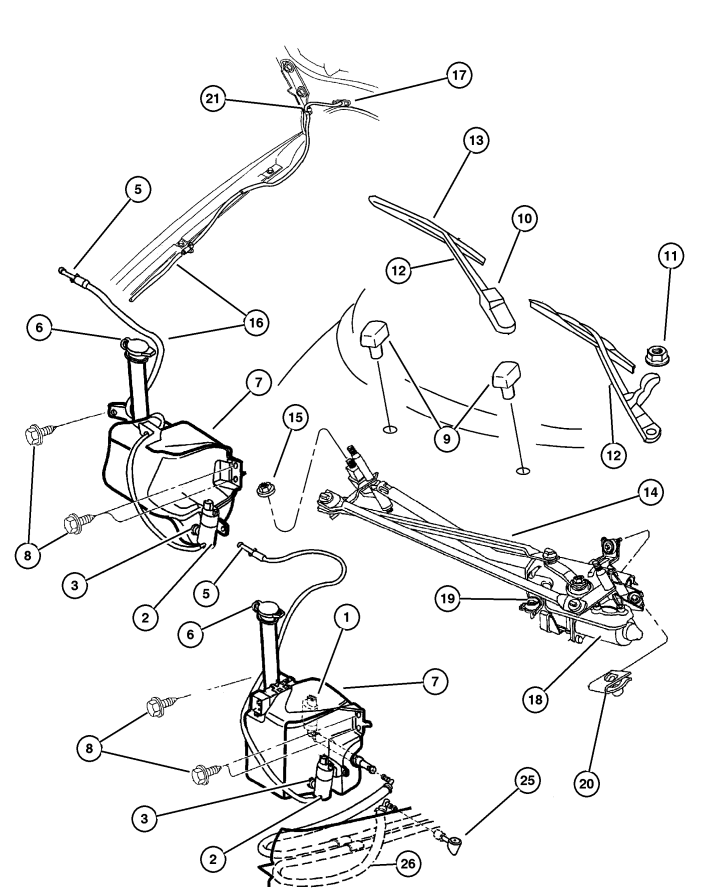
BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Windshield Washer and Wiper System **Figure 23D-210**



Windshield Washer and Wiper System Figure 23D-210



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										
	-24	6030 441	1							PIN, Retainer, w/Headlamp Washer
_	25									NOZZLE, Washer, Headlamp
		4814 451	2	D						
			2	С						
	26									HOSE, Washer, Headlamp
_		4814 453	1	С						
			1	D						

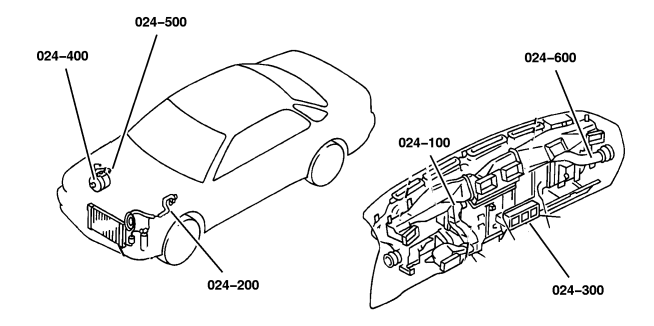
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = High P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Group – 024 Air Conditioning & Heater

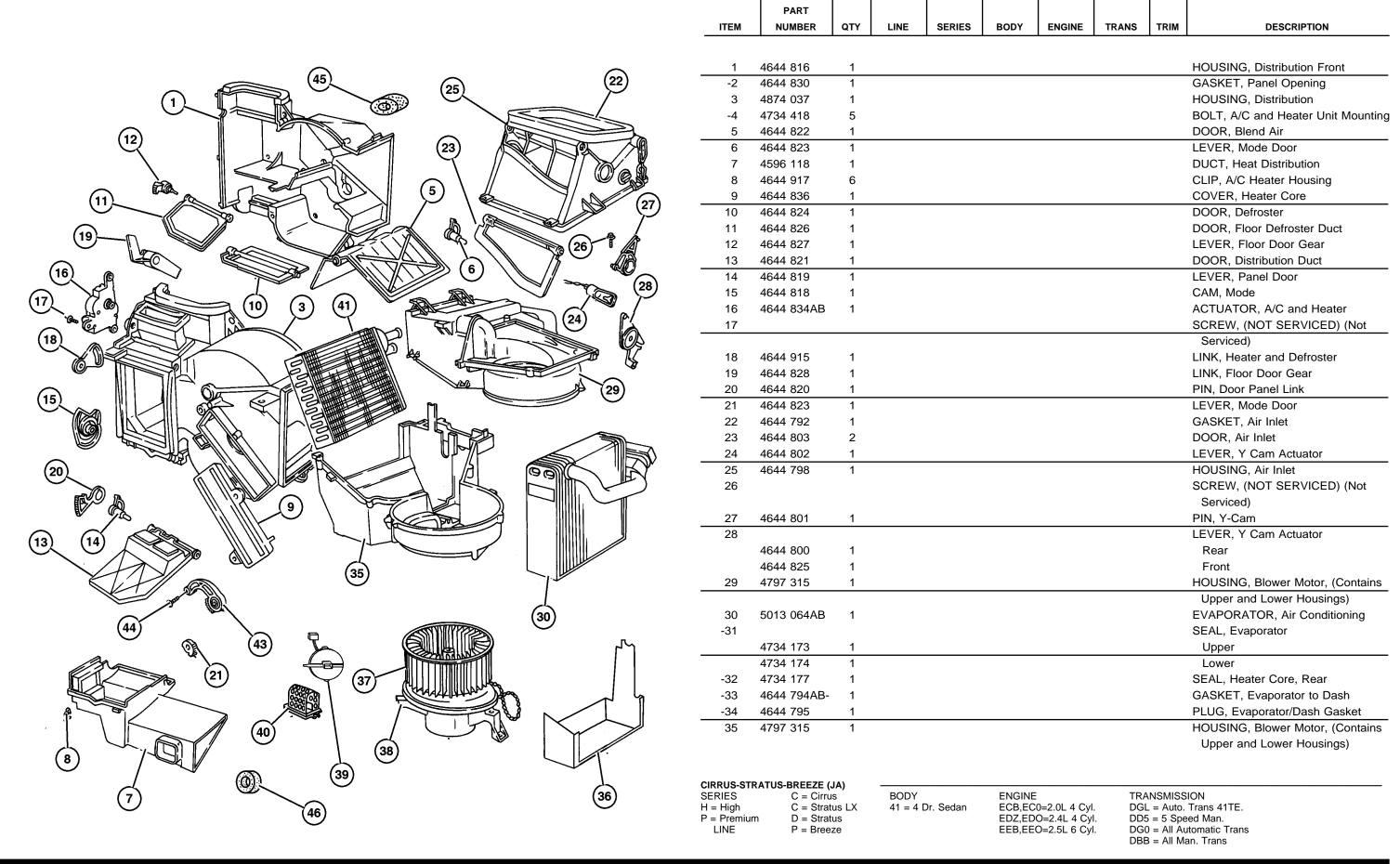


024–100 Air Conditioner and Heater Units	024–200 Air Conditioner and Heater Plumbing	024–300 Air Conditioner and Heater Controls	024–400 Air Conditioning Compressor
024-600 Air Ducts and Outlets			

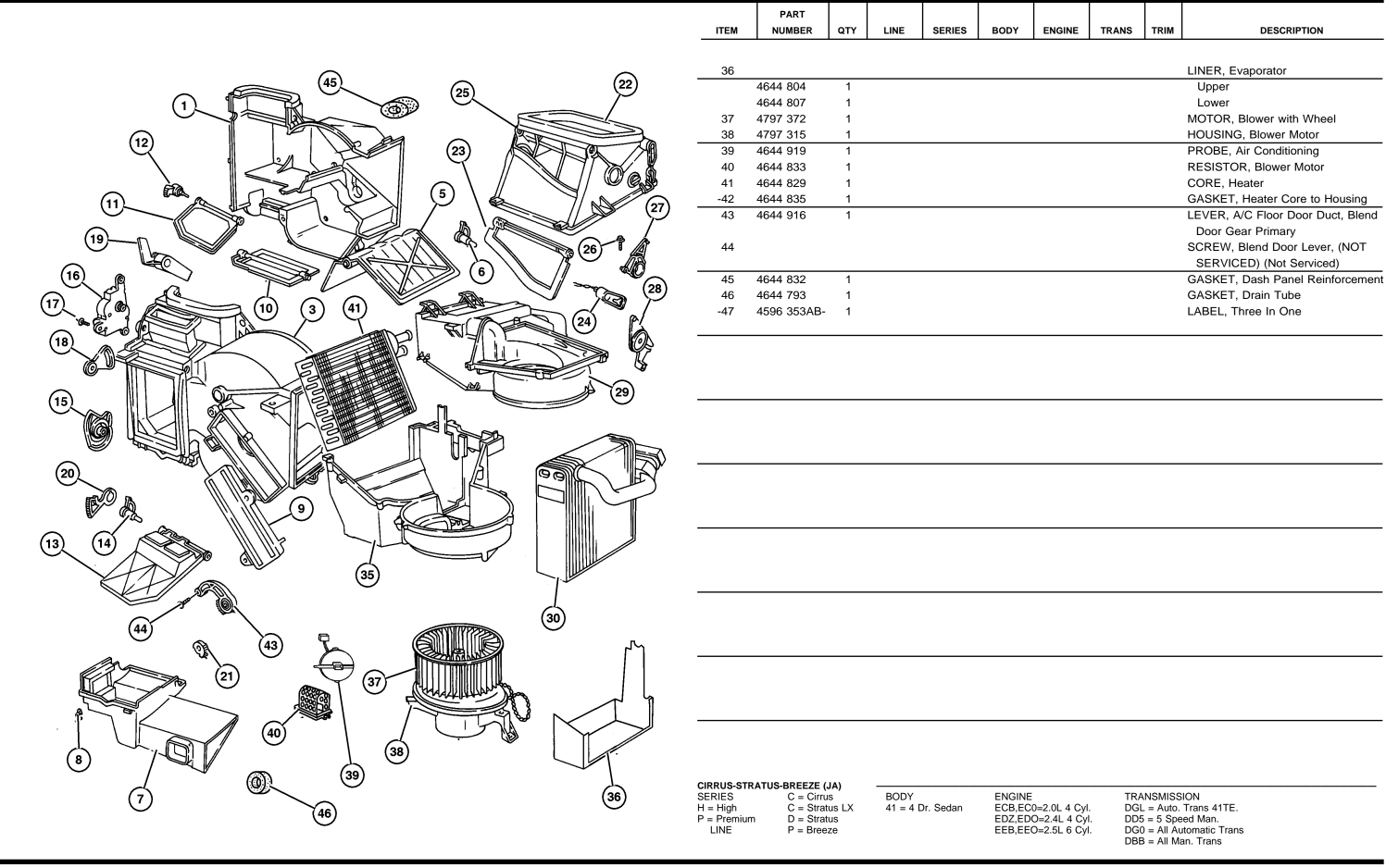
GROUP 24 - Air Conditioning & Heater

Illustration Title	Group-Fig. No
Air Conditioner and Heater Units Air Conditioning And Heater Unit	Fig. 024-160
Air Conditioner and Heater Plumbing Plumbing, Heater & Air Conditioning	J
Air Conditioner and Heater Controls Controls, A/C and Heater	Fig. 024-350
Air Conditioning Compressor Compressor and Mounting	Fig. 024-430
Air Ducts and Outlets Air Distribution Ducts, Outlets, Louver	Fia. 024-670

Air Conditioning And Heater Unit Figure 024-160



Air Conditioning And Heater Unit Figure 024-160

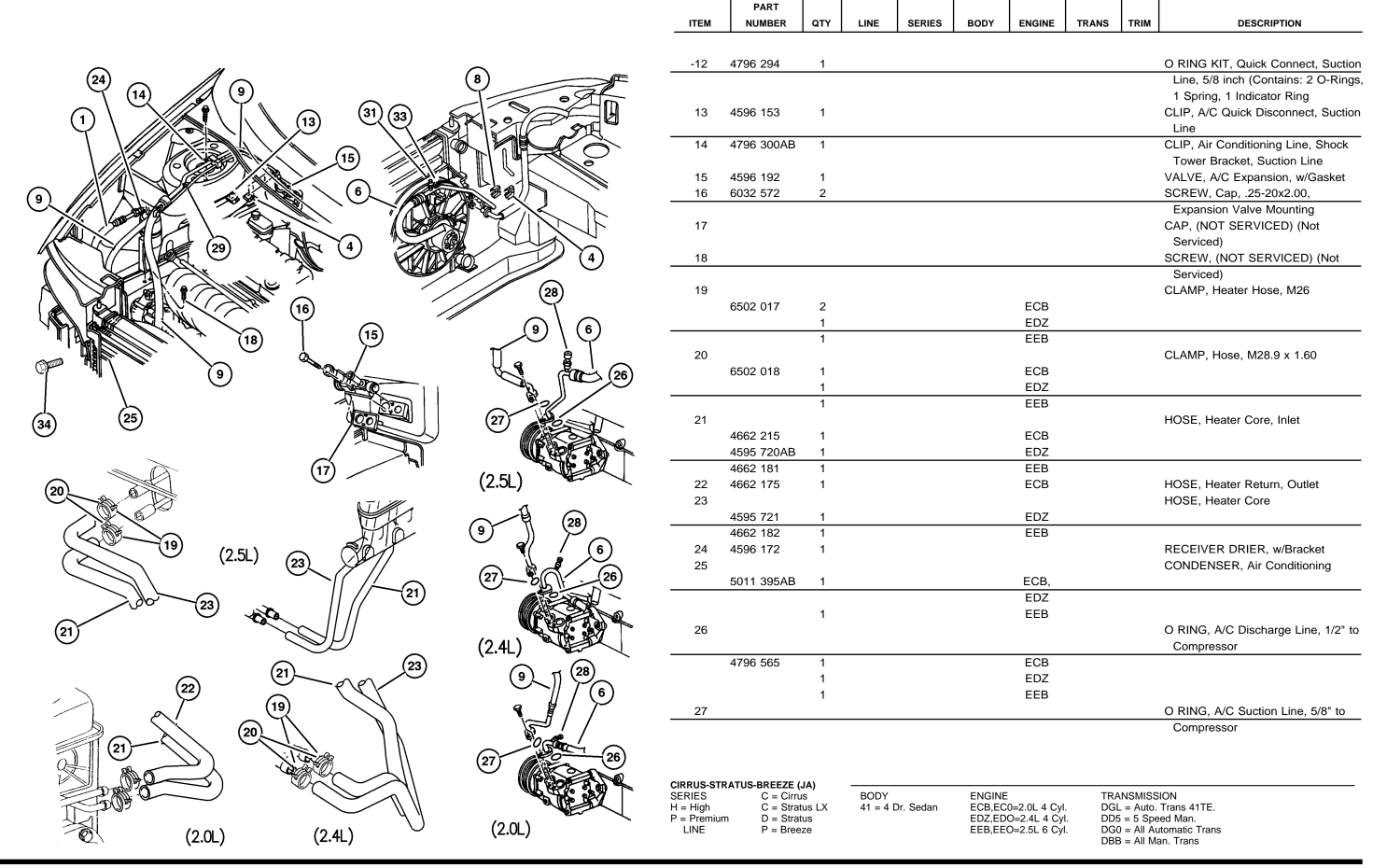


Plumbing, Heater & Air Conditioning Figure 024-297

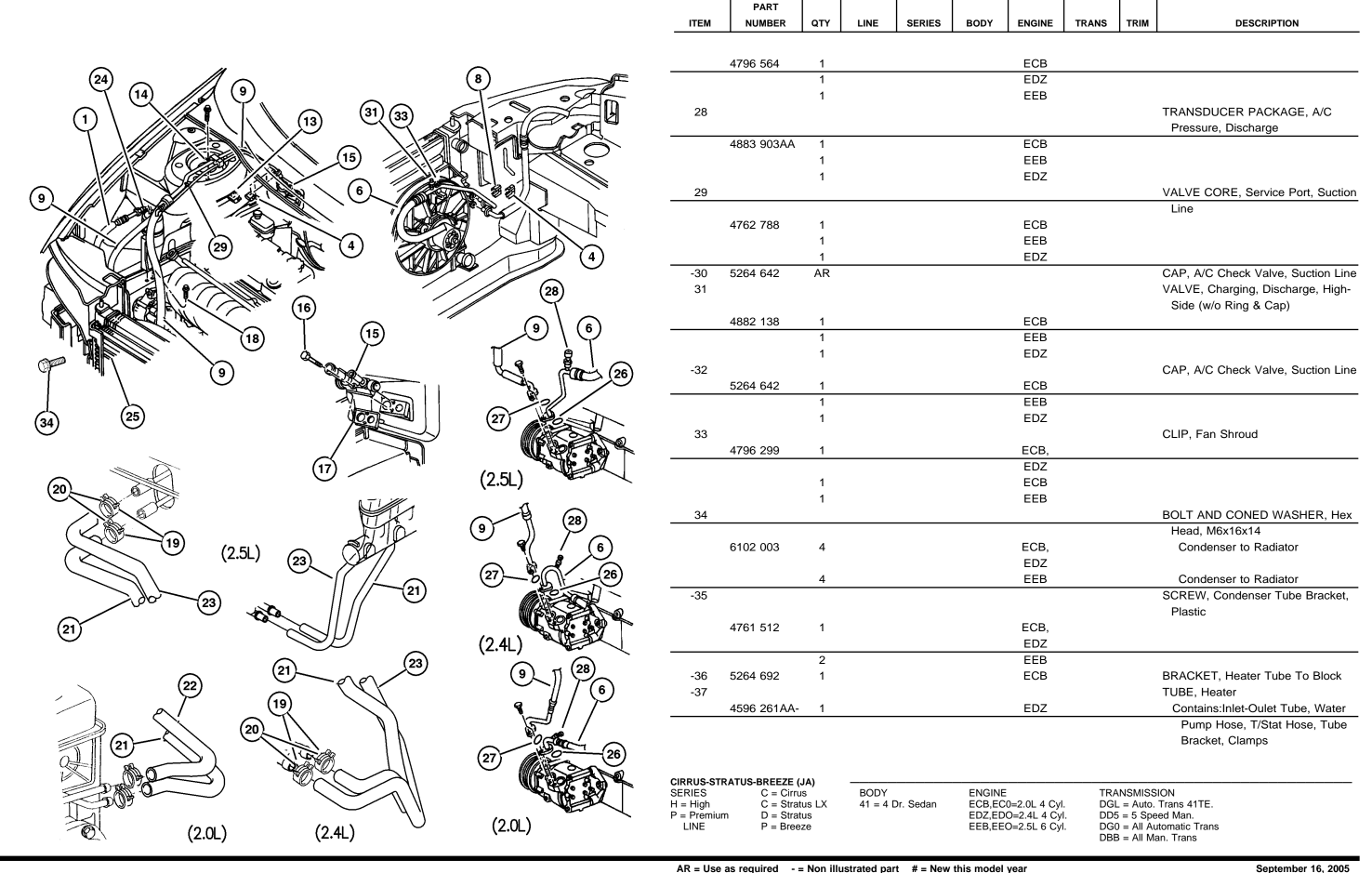
PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS T	RIM DESCRIPTION
	NOTE: Sa	ales Codes:							
$(24) \qquad (8)$.0L SOHC 16	SV.						
$(14) \qquad (9)$.4L 4 CYL D0		/					
		.5L V6 SOHC							
	1								LINE, A/C Liquid
		4796 287	1						Filter Drier to Evaporator
		4796 288	1						Filter Drier to Condenser
		4882 139	2						O RING, A/C Line, Liquid Line
	-3	4796 292	2						O RING KIT, Quick Connect, Liquid
									Line, 3/8 inch (Contains: 2 O-Rings,
	4	4E06 1E1	2						1 Spring, 1 Indicator Ring
(29)	4	4596 151	2						CLIP, A/C Quick Disconnect, Liquid Line
	-5								SLEEVE, Liquid Line, Serviced in
(28)	· ·								Evaporator Assy., (NOT
(16)									SERVICED) (Not Serviced)
	6								LINE, A/C Discharge
18 (15)		4610 066AB					ECB		
		4610 068AB					EDZ		
(9)		4610 067AB	1				EEB		
	7								O RING KIT, Quick Connect, 1/2
(34) (25) (27)									inch (Contains: 2 O-Rings, 1 Spring, 1 Indicator Ring, Discharge
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									Line
		4796 293	1				ECB		
$(17) \qquad (2.51)$			1				EDZ		
(2.5L)			1				EEB		
	8	4596 152	1						CLIP, A/C Quick Disconnect,
									Discharge Line
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9	4500 444					E00		LINE, A/C Suction
(2.5L) (23) (6)		4596 144 4596 171	1				ECB EDZ		
27 26		4596 171	1				EEB		
(21)	-10	+000 1+0	•						VALVE CORE, Service Port
		4762 788	1				ECB		.,,,,,
(21)			1				EDZ		
(2.4L)			1				EEB		
$\bigcirc \qquad \qquad \bigcirc \qquad \bigcirc$	-11								CAP, A/C Check Valve
$(21) \qquad (23) \qquad (9) \qquad (28) \qquad (6)$		5264 642	1				ECB		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1				EDZ		
			1				EEB		
20									
(21) (26)									
	CIRRUS-STR. SERIES	ATUS-BREEZE (C = Cirr	(JA) us	BODY		ENGINE		TRANS	SMISSION
	H = High	C = Stra	itus LX	41 = 4 Dr.	. Sedan	ECB,EC0=	=2.0L 4 Cyl.	DGL =	Auto. Trans 41TE.
$(2.0L) \qquad (2.4L) \qquad (2.0L)$	P = Premium LINE	D = Stra P = Bree	itus eze			EDZ,EDO: EEB,EEO:	=2.4L 4 Cyl. =2.5L 6 Cyl.	DG0 =	5 Speed Man. All Automatic Trans
(2.0L) $(2.4L)$ $(2.0L)$							·	DBB =	All Man. Trans

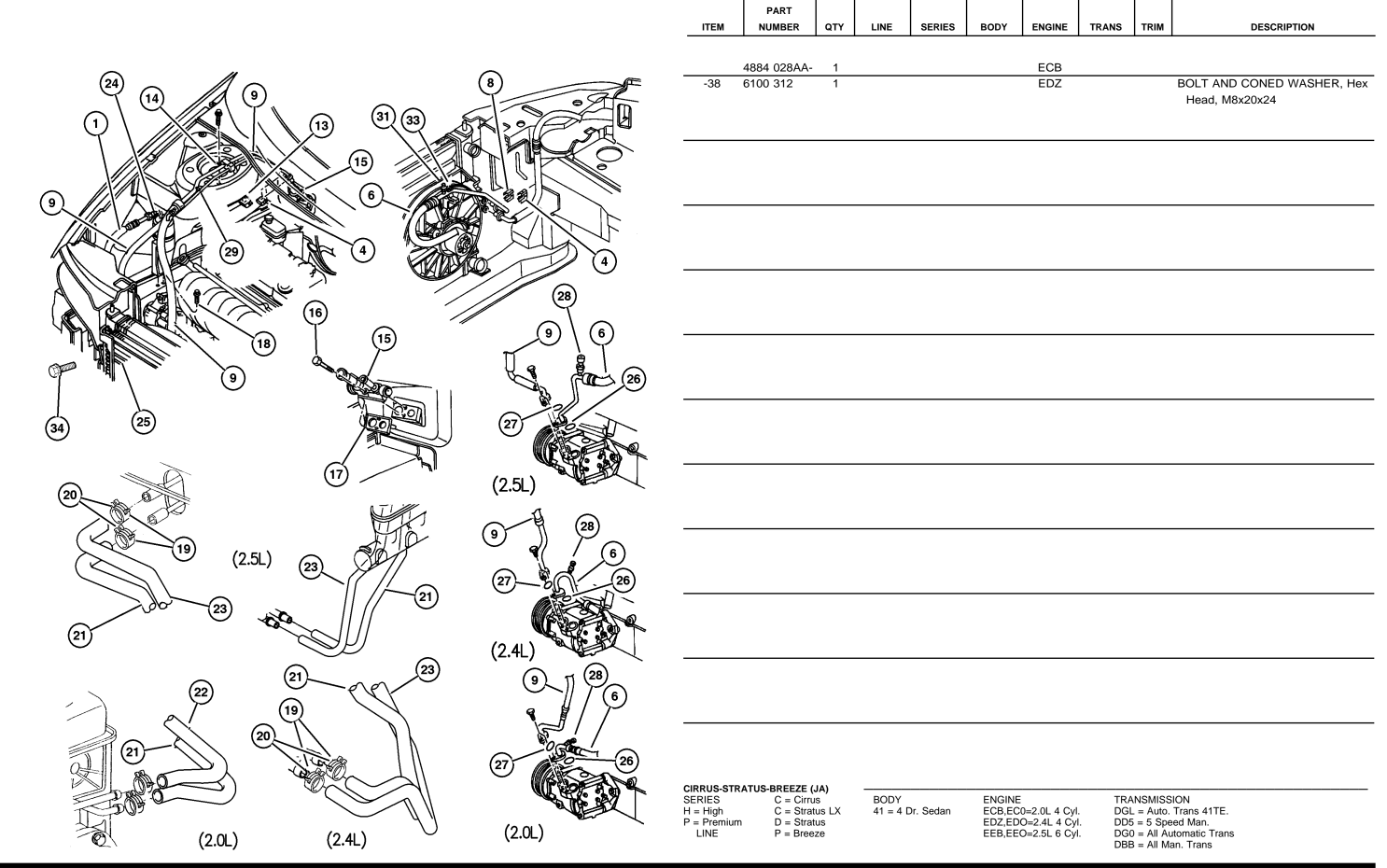
Plumbing, Heater & Air Conditioning Figure 024-297



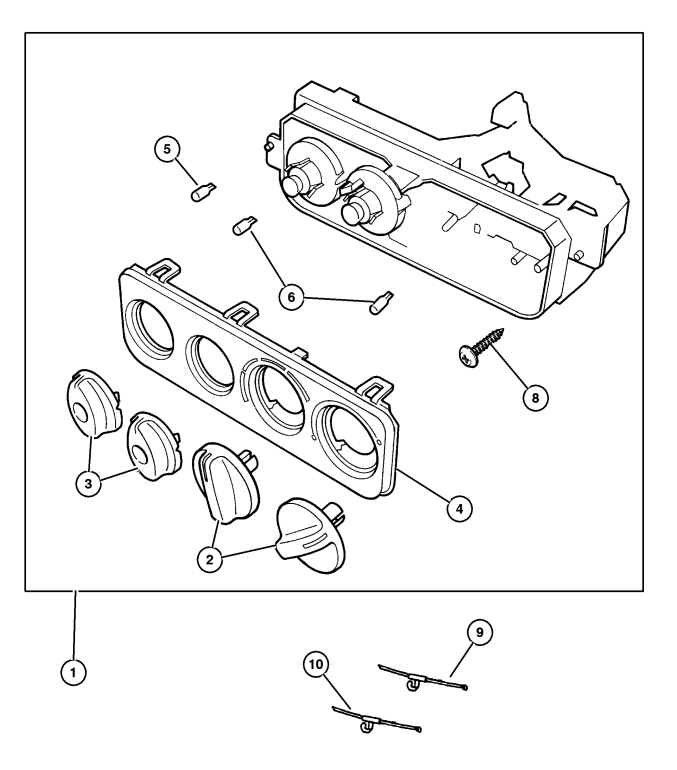
Plumbing, Heater & Air Conditioning Figure 024-297



Plumbing, Heater & Air Conditioning Figure 024-297



Controls, A/C and Heater Figure 024-350



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4610 073AB	1							CONTROL, A/C And Heater
2	4897 714AA	2							KNOB, A/C And Heater Control -
									Rotary, Large
3	4897 713AA	2							KNOB, A/C And Heater Control -
									Rotary, Small
4	4897 721AA	1							BEZEL, Heater and A/C Control
5	4897 725AA	2							LIGHT PIPE, A/C and Heater Control
6	5003 937AA	2							BULB, Heater and A/C Control
-7	5012 034AA-	2							SOCKET, A/C and Heater Control
									Bulb
8	6032 723	6							SCREW, Self Tapping, M4.2x1.
									69x19.05
9	4885 786AA	1							CABLE, Recirculation Door
10	4885 787AA	1							CABLE, Temperature Control
-11	4644 499	3							CLIP, Air Conditioning Cable

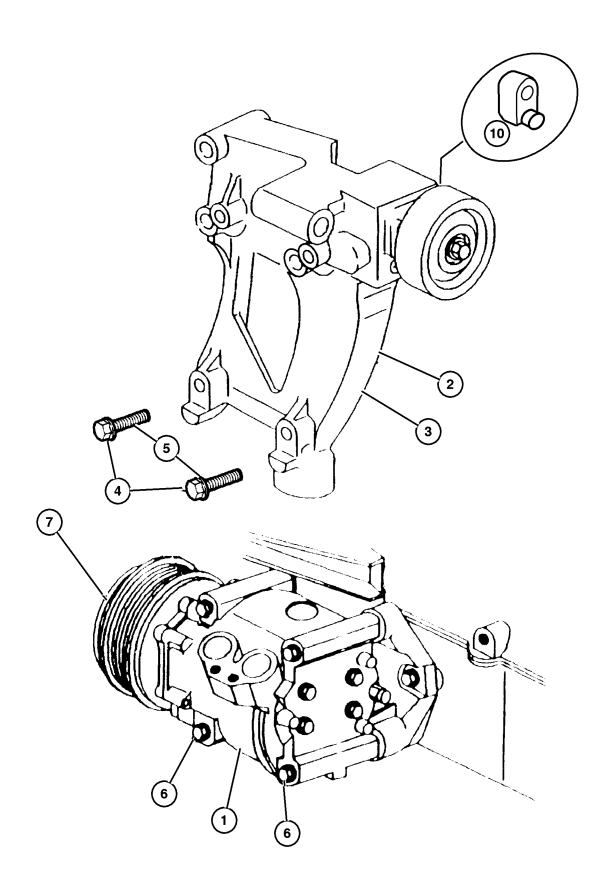
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = HighC = Stratus LX P = Premium LINE D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Compressor and Mounting Figure 024-430



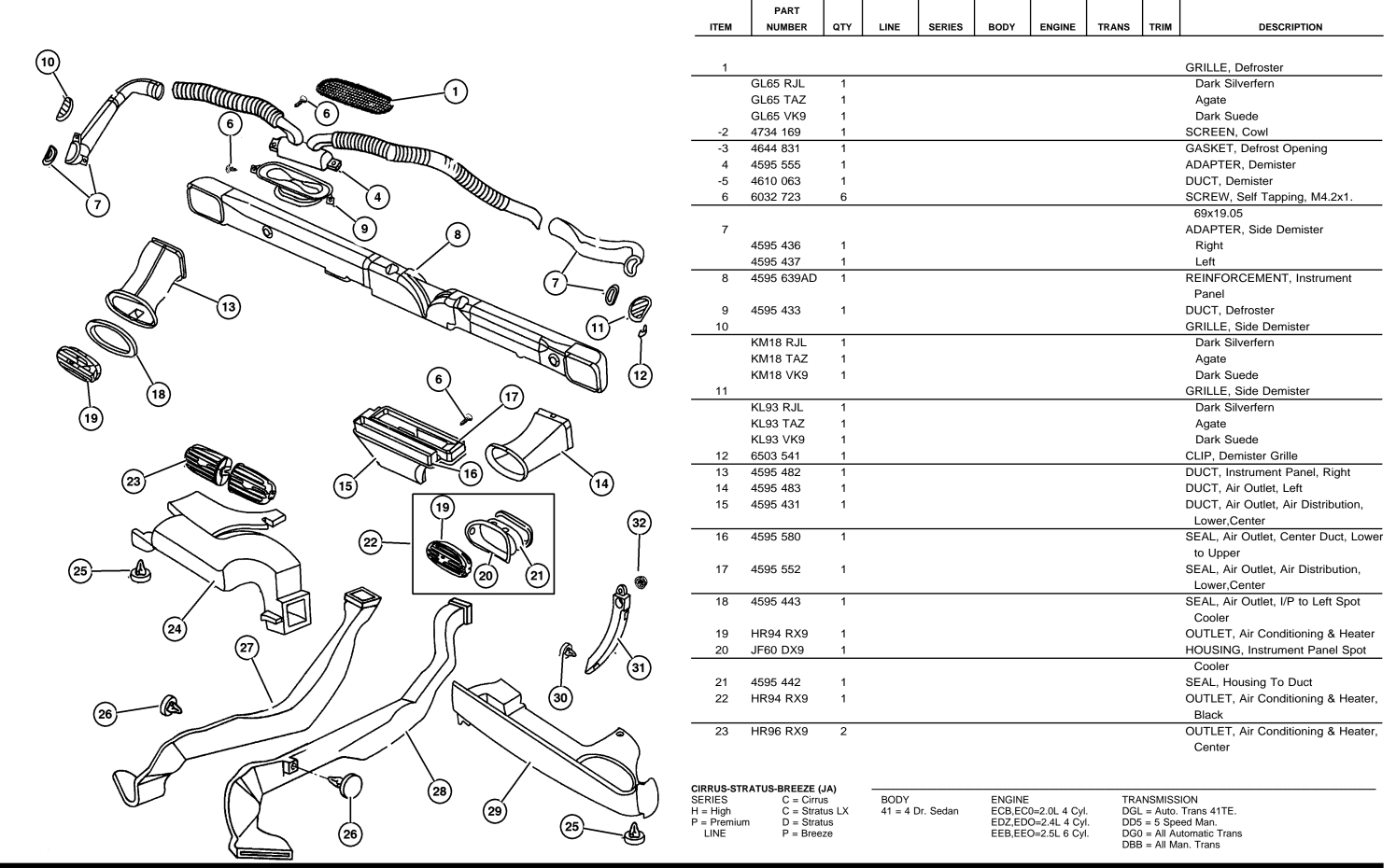
NOTE: Sales Codes:	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ECB = 2.0L SOHC 16V EDZ = 2.4L 4 CYL DOHC 16V EEB = 2.5L V6 SOHC 24V	I I LIVI	NOWIBER	QII	LINL	SERIES	ВОВТ	LINGINE	INANS	I IXIIVI	DESCRIPTION
ECB = 2.0L SOHC 16V EDZ = 2.4L 4 CYL DOHC 16V EEB = 2.5L V6 SOHC 24V										
[EDZ] = 2.4L 4 CYL DOHC 16V [EEB] = 2.5L V6 SOHC 24V 1 5016 695AA 1 COMPRESSOR, Air Conditionin With Clutch BRACKET, A/C Compressor 2 4792 077 1 ECB ECB 4663 189 1 EDZ BRACKET, Alternator And Compressor 4 6101 864 1 EDZ SCREW, M10x1.5x35 5 6101 702 3 EEB BOLT, M10x1.50x70 6 6503 760 4 BOLT, A/C Compressor BOLT, A/C Compressor 7 5019 280AA 1 CLUTCH, A/C Compressor STRUT, Alternator Bracket 4663 800 1 ECB ECB 4663 925 1 EDZ BOLT, Alternator Bracket										
EEB = 2.5L V6 SOHC 24V										
1 5016 695AA 1 COMPRESSOR, Air Conditionin With Clutch BRACKET, A/C Compressor 4792 077 1 ECB 4663 189 1 EDZ 3 4663 132 1 EEB BRACKET, Alternator And Compressor 4 6101 864 1 EDZ SCREW, M10x1.5x35 5 6101 702 3 EEB BOLT, M10x1.50x70 6 6503 760 4 BOLT, A/C Compressor 7 5019 280AA 1 CLUTCH, A/C Compressor -8 STRUT, Alternator Bracket 4663 800 1 ECB 4663 925 1 EDZ -9 6502 038 1 EDZ BOLT, Alternator Bracket				/						
With Clutch	[EEB] = 2		24V							
BRACKET, A/C Compressor 4792 077 1	1	5016 695AA	1							
4792 077 1 ECB 4663 189 1 EDZ 3 4663 132 1 EEB BRACKET, Alternator And Compressor 4 6101 864 1 EDZ SCREW, M10x1.5x35 5 6101 702 3 EEB BOLT, M10x1.50x70 6 6503 760 4 BOLT, A/C Compressor 7 5019 280AA 1 CLUTCH, A/C Compressor -8 4663 800 1 ECB 4663 925 1 EDZ -9 6502 038 1 EDZ BOLT, Alternator Bracket										With Clutch
Head Head	2									BRACKET, A/C Compressor
3 4663 132 1 EEB BRACKET, Alternator And Compressor 4 6101 864 1 EDZ SCREW, M10x1.5x35 5 6101 702 3 EEB BOLT, M10x1.50x70 6 6503 760 4 BOLT, A/C Compressor 7 5019 280AA 1 CLUTCH, A/C Compressor -8 STRUT, Alternator Bracket 4663 800 1 ECB 4663 925 1 EDZ -9 6502 038 1 EDZ BOLT, Alternator Bracket		4792 077	1				ECB			
Compressor 4 6101 864 1 EDZ SCREW, M10x1.5x35 5 6101 702 3 EEB BOLT, M10x1.50x70 6 6503 760 4 BOLT, A/C Compressor 7 5019 280AA 1 CLUTCH, A/C Compressor 8 FECB 4663 800 1 ECB 4663 925 1 EDZ -9 6502 038 1 EDZ BOLT, Alternator Bracket		4663 189	1				EDZ			
4 6101 864 1 EDZ SCREW, M10x1.5x35 5 6101 702 3 EEB BOLT, M10x1.50x70 6 6503 760 4 BOLT, A/C Compressor 7 5019 280AA 1 CLUTCH, A/C Compressor 8 STRUT, Alternator Bracket 4663 800 1 ECB 4663 925 1 EDZ -9 6502 038 1 EDZ BOLT, Alternator Bracket	3	4663 132	1				EEB			BRACKET, Alternator And
5 6101 702 3 EEB BOLT, M10x1.50x70 6 6503 760 4 BOLT, A/C Compressor 7 5019 280AA 1 CLUTCH, A/C Compressor 8 STRUT, Alternator Bracket 4663 800 1 ECB 4663 925 1 EDZ -9 6502 038 1 EDZ BOLT, Alternator Bracket										Compressor
6 6503 760 4 7 5019 280AA 1 CLUTCH, A/C Compressor STRUT, Alternator Bracket 4663 800 1 ECB 4663 925 1 EDZ BOLT, A/C Compressor STRUT, Alternator Bracket	4	6101 864	1				EDZ			SCREW, M10x1.5x35
7 5019 280AA 1 -8 CLUTCH, A/C Compressor STRUT, Alternator Bracket 4663 800 1 ECB 4663 925 1 EDZ -9 6502 038 1 EDZ BOLT, Alternator Bracket	5	6101 702	3				EEB			BOLT, M10x1.50x70
-8 STRUT, Alternator Bracket 4663 800 1 ECB 4663 925 1 EDZ -9 6502 038 1 EDZ BOLT, Alternator Bracket	6	6503 760	4							BOLT, A/C Compressor
4663 800 1 ECB 4663 925 1 EDZ -9 6502 038 1 EDZ BOLT, Alternator Bracket	7	5019 280AA	1							CLUTCH, A/C Compressor
4663 800 1 ECB 4663 925 1 EDZ -9 6502 038 1 EDZ BOLT, Alternator Bracket	-8									STRUT, Alternator Bracket
-9 6502 038 1 EDZ BOLT, Alternator Bracket		4663 800	1				ECB			
-9 6502 038 1 EDZ BOLT, Alternator Bracket		4663 925	1				EDZ			
·	-9		1				EDZ			BOLT, Alternator Bracket
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10		1							
	-									, -, 3

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

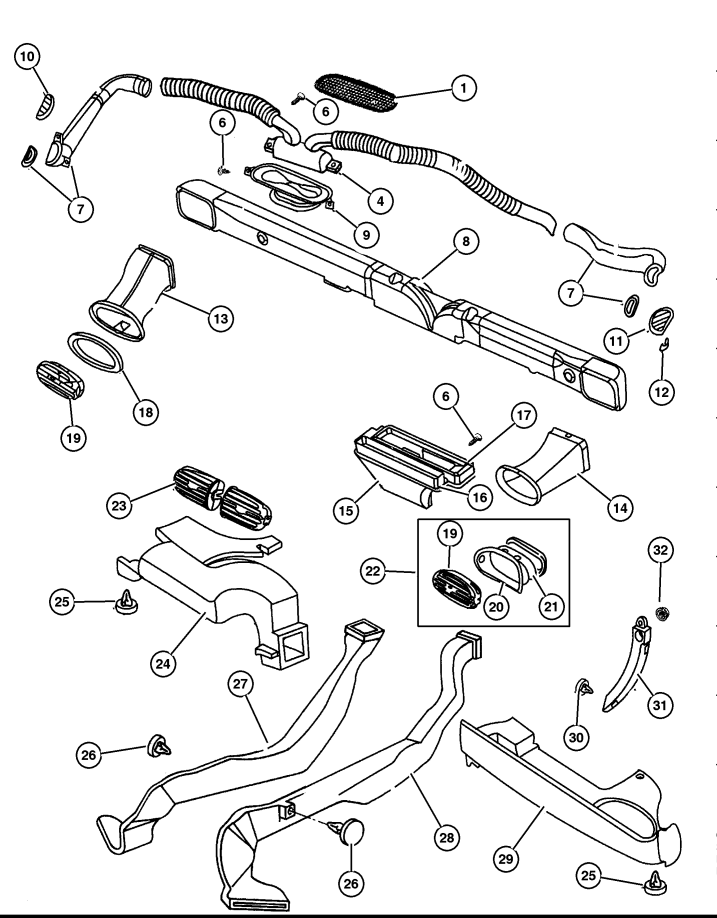
C = Stratus LX D = Stratus P = Breeze P = Premium LINE

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Air Distribution Ducts, Outlets, Louver Figure 024-670



Air Distribution Ducts, Outlets, Louver Figure 024-670



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
24	4596 201	1							DUCT, Heat Distribution, Front,Left
25									RIVET, M6.3x37.40, (NOT
									SERVICED) (Not Serviced)
26	6030 441	2							PIN, Retainer, .25x.9
27	4595 616	1							DUCT, Heat Distribution, Rear,Left
28	4595 611AB	1							DUCT, Heat Distribution, Rear, Right
29	4596 120	1							DUCT, Heat Distribution, Front, Right
30	6503 683	1							PLUG, A/C Evaporator, Push Type,
									HVAC Drain m5x18
31	4596 166	1							DRAIN, Heater and A/C
32	6503 684	1							NUT, Hex Flange, M5x.8

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = HighP = Premium LINE

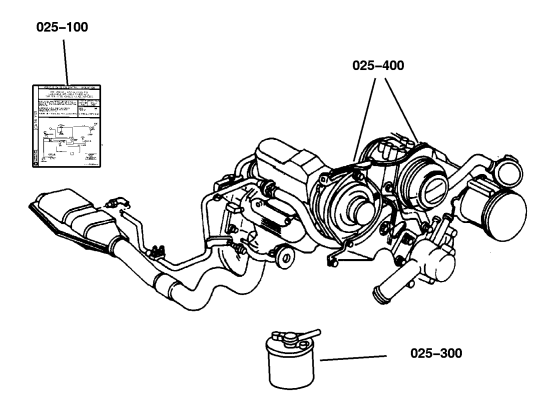
C = Stratus LX D = Stratus P = Breeze

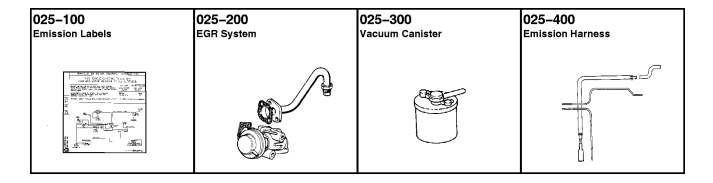
BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl. TRANSMISSION DGL = Auto. Trans 41TE. DD5 = 5 Speed Man. DG0 = All Automatic Trans DBB = All Man. Trans

AR = Use as required -= Non illustrated part # = New this model year

Group – 025 Emission Systems





GROUP 25 - Emission Systems

Illustration Title	Group-Fig. No.
Emission Labels Emission Labels JA	Fig. 025-120
EGR System	
EGR System 2.0L Engine JA	Fig. 025-201
EGR System 2.4L Engine JA	Fig. 025-250
EGR System 2.5L Engine JA	Fig. 025-260
Vacuum Canister	
Vacuum Canister and Leak Detection Pump JA	Fig. 025-320
Emission Harness	
Emission Control Vacuum Harness JA	Fig. 025-450



VEHICLE EMISSION CONTROL INFORMATION

THIS VEHICLE CONFORMS TO U.S. EPA REGULATIONS APPLICABLE TO 19XX MODEL YEAR NEW MOTOR VEHICLES AT ALL ALTITUDES.

*BASIC IGNITION TIMING AND IDLE FUEL/AIR MIXTURE HAVE BEEN PRESET AT THE FACTORY. SEE THE SERVICE MANUAL FOR PROPER PROCEDURES AND OTHER ADDITIONAL INFORMATION.

MCR2.5V5HHP7 .035 in. GAP MCRVB RNI2YC IDLE *

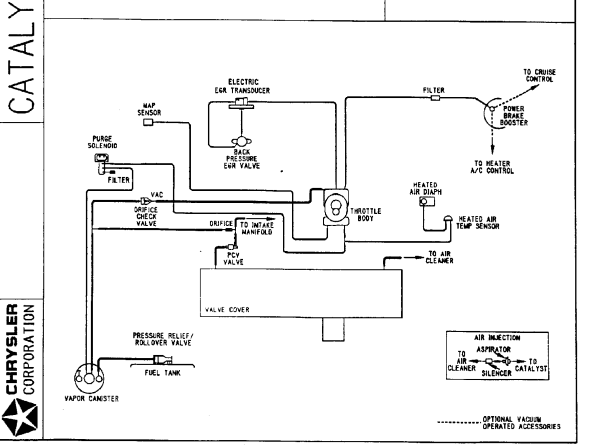
X X LITER

SPARK PLUGS

*ADJUSTMENTS MADE BY OTHER THAN APPROVED SERVICE MANUAL PROCEDURES MAY VIOLATE FEDERAL AND STATE LAWS.

MAN TIMING BTC 12°

CAUTION: APPLY PARKING BRAKE WHEN SERVICING VEHICLE NO OTHER ADJUSTMENTS NEEDED



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa	les Codes								
[DD5]=Ma	nual Trans								
[DGL]=Au	to Trans								
[ECB]=2.0	L Engine								
[EDZ]=2.4	L Engine								
[EEB]=2.5	L Engine								
	deral Emission	ns.							
[NAB]=Lea									
[NAC]=Eu									
	lifornia Emissi								
	rtheastern Sta	ates.							
1									LABEL, Emission
	4591 578AA	1				ECB			All [NAA] [NAM] [8GA] Federal,
									Mexico, Taiwan - Up to 9-17-99
									2.0L
	4591 772AA	1				ECB			All [NAA] [NAM] [8GA] Federal,
									Mexico, Taiwan - After 9-17-99
	4504 00044					505			2.0L
	4591 699AA	1				ECB			All [NAE] [NBN] California,
	4504 77444	4				FOR	DOL		Northeastern States 2.0L
	4591 774AA	1				ECB	DGL		All [NAE] [NBN] California,
	4504 504 4 4	4				FOR	DDC		Northeastern States 2.0L
	4591 581AA	1				ECB	DD5		All [NAE] California - Up to 9-17-99
	4E04 772	4				ECB	DD5		2.0L
	4591 773AA	1				ECB	סטט		All [NAE] California - After 9-17-99 2.0L
	4591 584AA	1				EDZ			All [NAE] California w/Out [NBN]
	4591 304AA	'				LDZ			Northeastern States - Up to 9-17-
									99 2.4L
	4591 778AA	1				EDZ			All [NAE] California w/Out [NBN]
	1001 770701	•							Northeastern States - After 9-17-
									99 2.4L
	4591 587AA	1				EEB			All [NAE] California w/Out [NBN]
									Northeastern States - Up to 9-17-
									99 2.5L
	4591 781AA	1				EEB			All [NAE] California w/Out [NBN]
									Northeastern States - After 9-17-
									99 2.5L
	4591 581AA	1				ECB			Canada [NAE] California w/Out
									[NBN] Northeastern States - Up
									to 9-17-99 2.0L
	4591 583AA	1				EDZ			Canada [NAA] Federal - Up to 9-
									17-99 2.4L
	ATUS-BREEZE (No.
SERIES H = High	C = Cirru C = Strat		BODY 41 = 4 [Dr. Sedan	ENGINE ECB.EC	0=2.0L 4 Cyl.		ANSMISS $_{-} = Auto.$	SION Trans 41TE.
P = Premium	D = Strat	us		2 4 4 1 1	EDZ,ED0	O=2.4L 4 Cyl	. DD5	5 = 5 Spe	eed Man.
LINE	P = Bree	ze			EEB,EE(D=2.5L 6 Cyl			utomatic Trans an. Trans
							200		

 \triangleleft

Emission Labels JA Figure 025-120



VEHICLE EMISSION CONTROL INFORMATION

THIS VEHICLE CONFORMS TO U.S. EPA REGULATIONS APPLICABLE TO 19XX MODEL YEAR NEW MOTOR VEHICLES AT ALL ALTITUDES.

*BASIC IGNITION TIMING AND IDLE FUEL/AIR MIXTURE HAVE BEEN PRESET AT THE FACTORY. SEE THE SERVICE MANUAL FOR PROPER PROCEDURES AND OTHER ADDITIONAL INFORMATION.

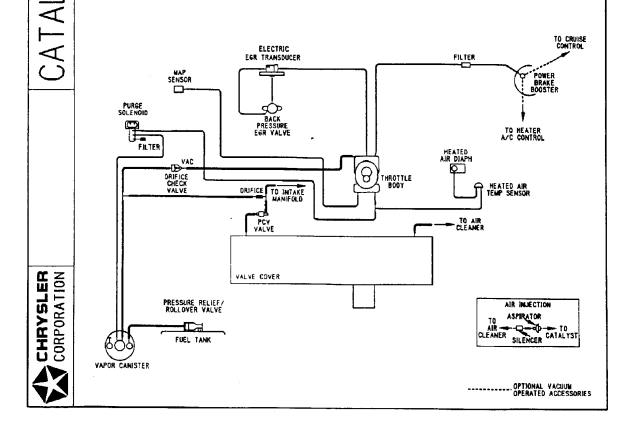
*ADJUSTMENTS MADE BY OTHER THAN APPROVED SERVICE MANUAL PROCEDURES MAY VIOLATE FEDERAL AND STATE LAWS.

CAUTION: APPLY PARKING BRAKE WHEN SERVICING VEHICLE

SPARK PLUGS X X LITER MCR2.5V5HHP7 .035 in. GAP MCRVB RNI2YC

IDLE * MAN TIMING BTC

NO OTHER ADJUSTMENTS NEEDED



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4591 586AA	1				EEB			Canada [NAA] Federal - Up to 9-
_										17-99 2.5L
		4591 777AA	1				EDZ			Canada [NAA] Federal - After 9-17-
										99 2.4L
		4591 780AA	1				EEB			Canada [NAA] Federal - After 9-17-
										99 2.5L
		4591 625AA	1				EEB			All [NAB] Leaded Fuel - Up to 9-
										17-99 2.5L
		4591 770AA	1				EEB			All [NAB] Leaded Fuel - After 9-17-
										99 2.5L
		4891 225AA	1				ECB			All [NAC] Europe - Up to 9-17-99
										2.0L
_		4591 775AA	1				ECB			All [NAC] Europe - After 9-17-99
										2.0L
		4591 626AA	1				EEB			All [NAC] Europe - Up to 9-17-99
										2.5L
_		4591 783AA	1				EEB			All [NAC] Europe - After 9-17-99
										2.5L
		4591 578AA	1				ECB	DD5		All [NBN] Northeastern States - Up
										to 9-17-99 2.0L
_		4591 772AA	1				ECB	DD5		All [NBN] Northeastern States -
										After 9-17-99 2.0L
		4591 778AA	1				EDZ			All [NBN] Northeastern States 2.4L
		4591 781AA	1				EEB			All [NBN] Northeastern States2.5L
_		4591 776AA	1				EDZ			International/Mexico [NAA] [NAM]
										Federal, Mexico 2.4L
		4591 585AA	1				EEB			International/Mexico [NAA] [NAM]
										Federal, Mexico 2.5L
_										

CIRRUS-STRATUS-BREEZE (JA)

SERIES H = HighP = Premium LINE

C = Cirrus C = Stratus LX D = Stratus P = Breeze

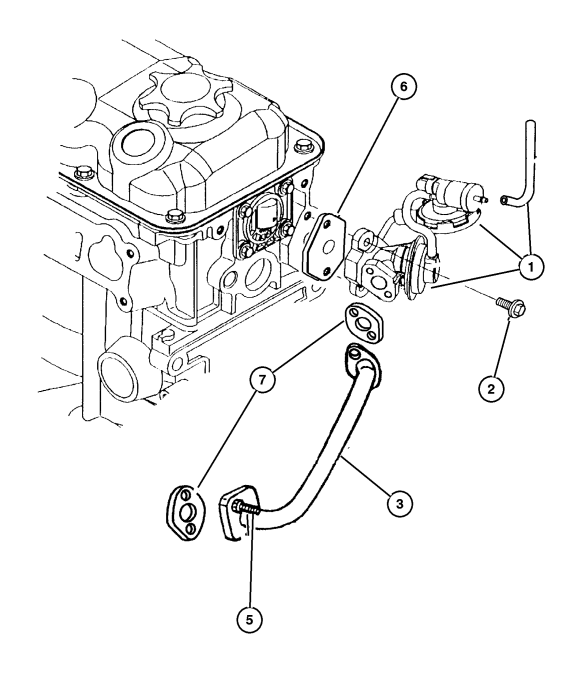
BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

TRANSMISSION DGL = Auto. Trans 41TE. DD5 = 5 Speed Man. DG0 = All Automatic Trans DBB = All Man. Trans

S

EGR System 2.0L Engine JA Figure 025-201



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa									
	L Engine. 4287 827AA	1				ECB			VALVE, EGR
2	4201 021AA	'				ECB			BOLT, (DNS) M8x1.25x35.00, (NOT
2									SERVICED) (Not Serviced)
3	4669 228	1				ECB			TUBE, EGR
	4667 431	1				ECB			SEAL, EGR Tube
	6500 464	4				ECB			BOLT, EGR Tube
	4663 247	1				ECB			GASKET, EGR Valve
7	5277 928	1				ECB			GASKET, EGR Tube Flange
-									
				·		· · · · · · · · · · · · · · · · · · ·		<u> </u>	

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

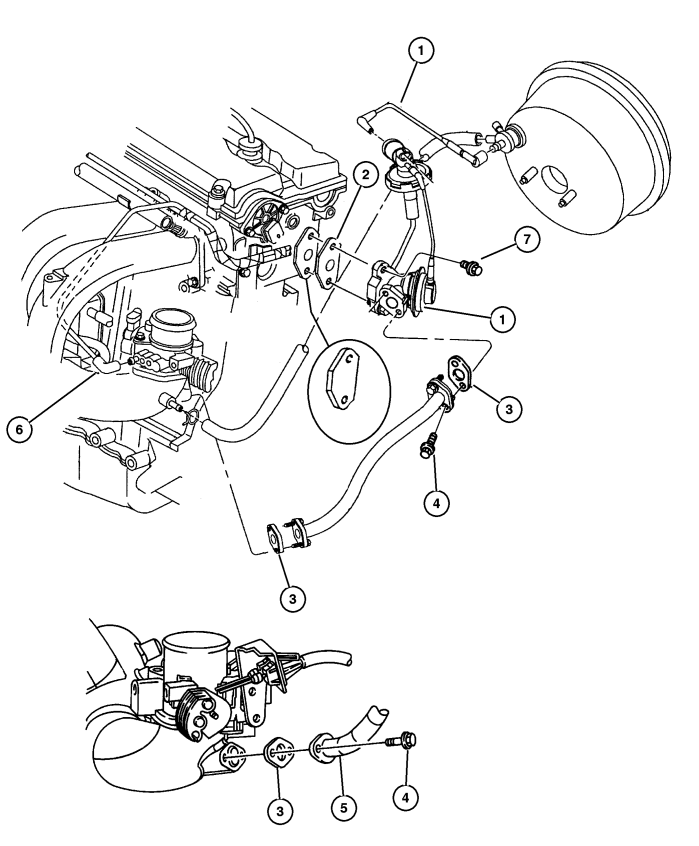
H = High P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

EGR System 2.4L Engine JA Figure 025-250

PART



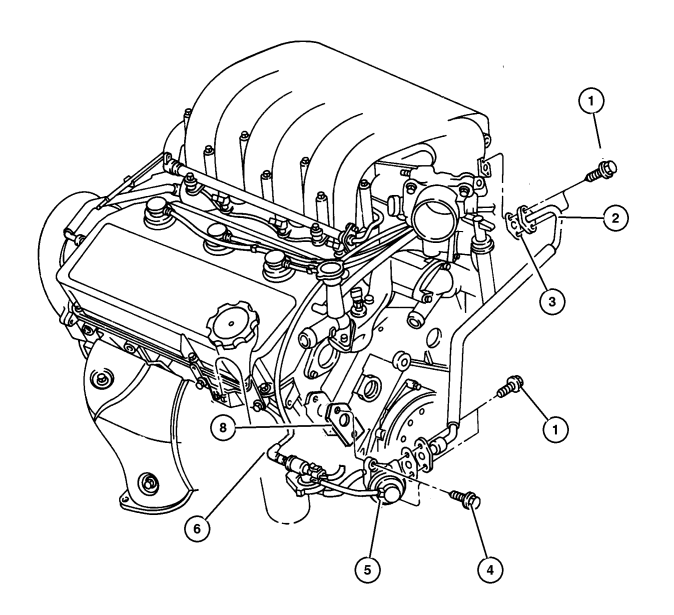
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
	-										
NOTE; Sales Code											
[EDZ]=2.4	L Engine.										
1	4287 825AB	1				EDZ			VALVE, EGR		
2	4663 247	1				EDZ			GASKET, EGR Valve		
3	5277 928	2				EDZ			GASKET, EGR Tube Flange		
4	6500 464	4				ECB			BOLT, EGR Tube		
5	4591 246	1				EDZ			TUBE, EGR		
6	4669 943AB	1				ECB,			HARNESS, Emission Control,		
						EDZ			Vacuum		
7	6504 878AA	2				EDZ			BOLT, M8X1.25X35.00		

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus H = High P = Premium LINE C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

EGR System 2.5L Engine JA Figure 025-260



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa	ales Code								
[EEB]=2.5	L Engine.								
1	6500 464	2				EEB			BOLT, EGR Tube
2	4591 231	1				EEB			TUBE, EGR
3	5277 928	1				EEB			GASKET, EGR Tube Flange
4									BOLT, M8x1.25x35, (NOT
									SERVICED) (Not Serviced)
5	4287 646	1				EEB			VALVE, EGR
6	4591 374	1				EEB			HARNESS, Emission Control
									Vacumn
-7	4458 178	1				EEB			CLIP, Transducer
8	4663 247	1				EEB			GASKET, EGR Valve
_									

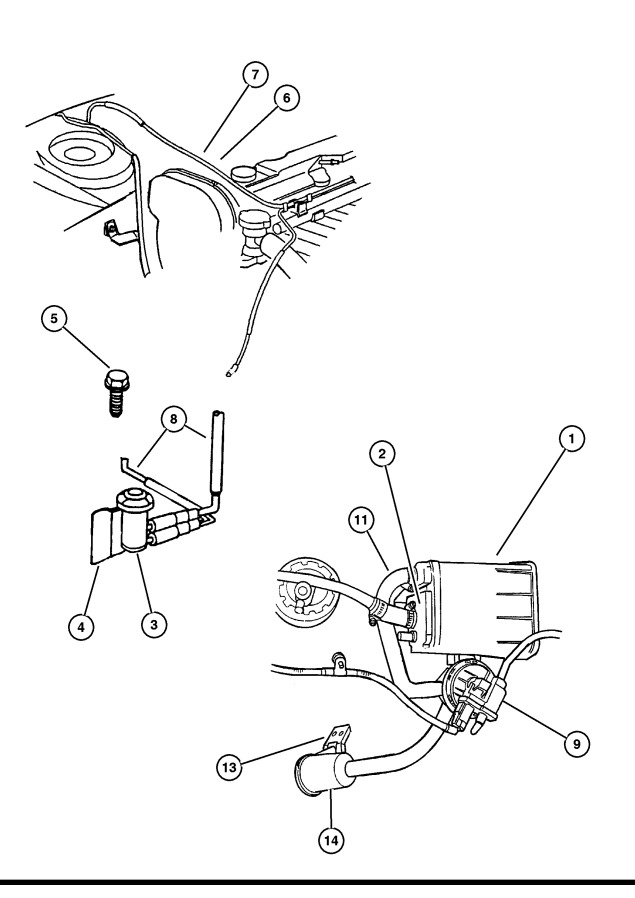
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = HighC = Stratus LX P = Premium LINE D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Vacuum Canister and Leak Detection Pump JA Figure 025-320



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Code								
[ECB]=2	.0L Engine								
[EDZ]=2.	4L Engine								
[EEB]=2.	5L Engine.								
1	4764 060	1							CANISTER, Vapor
2	4885 573AA	1							BRACKET, Vapor Canister
3	4669 569	1							SOLENOID, Linear Purge
4									BRACKET, Proportional Purge
									Solenoid
	4591 344AB	1							
	4591 619AA	1							Export
5	6035 014	1							SCREW, Hex Flange Head Tappin
									.25-14x.75
6									HARNESS, Engine Vapor
	4591 379AB	1				ECB			
	4591 381	1				EEB			
7	4591 377AB	1				EDZ			HARNESS, Vapor Purge
8	4591 378AC	1							HARNESS, Engine to Chassis, Wit
									Port
9	4591 643AA	1							PUMP, Leak Detection
-10	4591 380	1				EEB			HARNESS, Leak Detection Pump
11	4879 163AA	1							HOSE, Leak Detection Pump to
									Canister
-12	4879 214AA-	1							HOSE, Leak Detection Pump to
									Vacuum
13	4581 242AA	1							BRACKET, Air Filter
14									FILTER, Fuel Tank Air
	4764 202	1							
	4764 204	1							California

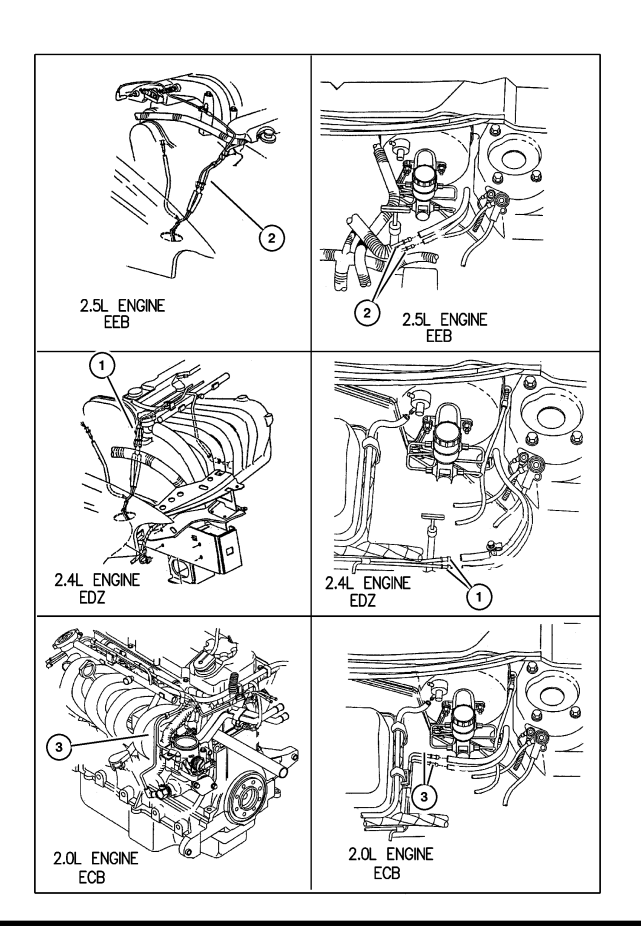
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

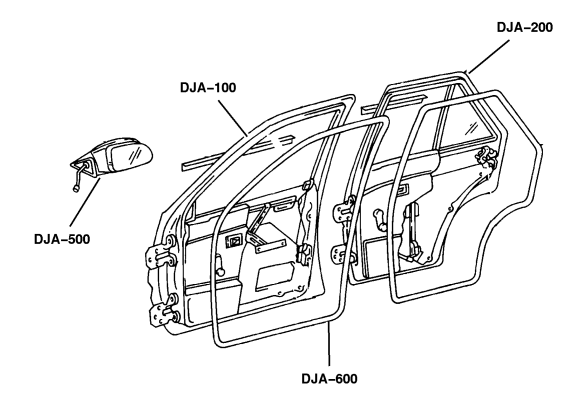
Emission Control Vacuum Harness JA Figure 025-450

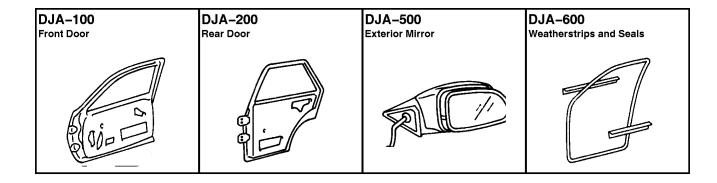


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes								
[ECB]=2.0									
[EDZ]=2.4									
[EEB]=2.5	L Engine.								
1	4591 377AB	1				EDZ			HARNESS, Vapor Purge
2	4591 381	1				EEB			HARNESS, Engine Vapor
3	4591 379AB	1				ECB			HARNESS, Engine Vapor
-4	4591 374	1				EEB			HARNESS, Emission Control
	4000 040 A B					FOR			Vacumn
-5	4669 943AB-	1				ECB,			HARNESS, Emission Control,
•	4000 000					EDZ			Vacuum
-6	4663 068	1							HARNESS, Vacuum
	ATUS-BREEZE (J	JA)							
ERIES	C = Cirru	S	BODY		ENGINE			NSMISS	
ERIES = High	C = Cirru C = Strat	s us LX		Dr. Sedan	ECB,EC	0=2.0L 4 Cyl	. DGI	$_{-}$ = Auto.	Trans 41TE.
ERIES	C = Cirru C = Strat	s us LX us		Dr. Sedan	ECB,EC0 EDZ,ED0	0=2.0L 4 Cyl 0=2.4L 4 Cy 0=2.4L 6 Cyl	. DGI I. DD:	$_{-}$ = Auto. $_{5}$ = 5 Spe	

Group – DJA

Doors and Related Parts

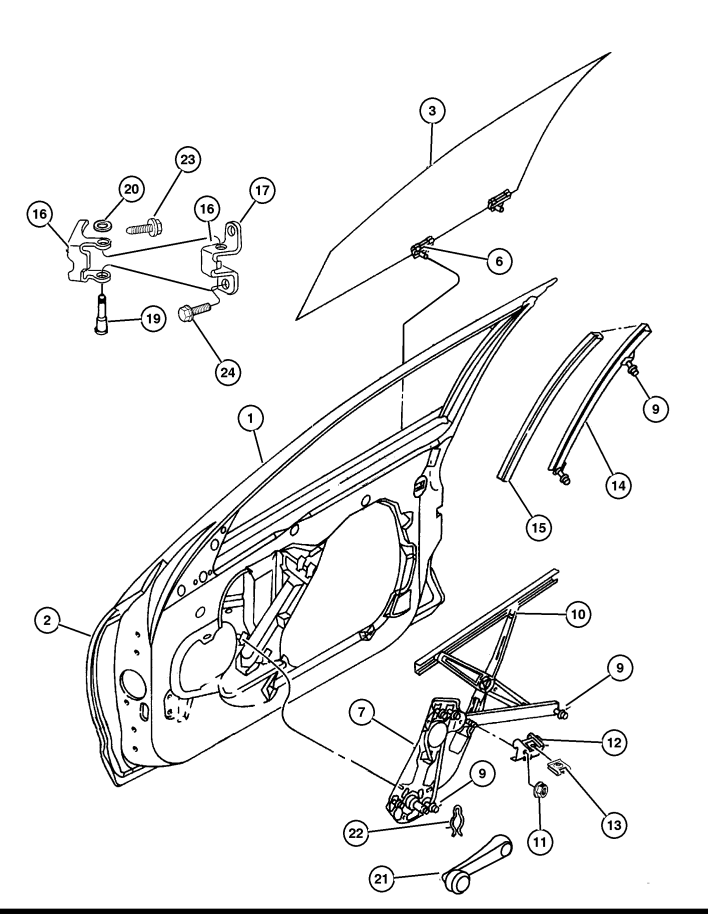




GROUP DJA - Doors and Related Parts

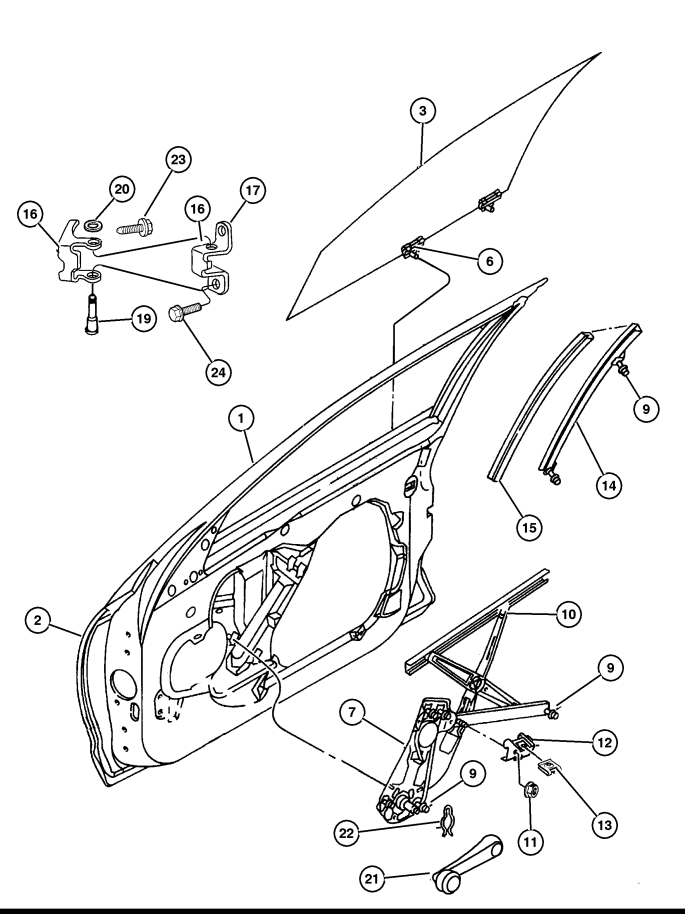
Illustration Title	Group-Fig. No
Front Door	
Door, Front Hinge, Shell, Glass And Regulator	Fig. DJA-105
Door, Front Handle, Latch, Speakers	Fig. DJA-107
Rear Door	
Door, Rear Shell, Hinge, Glass And Regulator	Fig. DJA-205
Door, Rear Handle And Latch	Fig. DJA-207
Exterior Mirror	
Mirror, Exterior	Fig. DJA-505
Weatherstrips and Seals	
Door Front and Rear Weatherstrips and Seal	Fig. D.IA-605

Door, Front Hinge, Shell, Glass And Regulator Figure DJA-105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
			ehicles we	ere built wit	h the 4814	119 Motor	on the rigl	nt side	and 4814118 on the left. Check
-	ing number on	Motor.							DOOR Front
1	4044 050AD	4							DOOR, Front
	4814 850AD	1							Right
	4814 851AD	1							Left
2	4040 400								PANEL, Front Door Outer Repair
	4646 468	1							Right
2	4646 469	1							Left
3	4814 336AB								GLASS, Front Door
		1							Right
4	4814 337AB	1							Left
-4									LIFT PLATE, Door Glass, Serviced in
									Glass Assy., (NOT SERVICED)
-5									(Not Serviced)
-3	4814 056AD-	4							SHIELD, Water Right,Front
	4814 057AD-								Left,Front
	4878 558AB-	1 1							Right
	4878 559AB-	1							Left
6	4070 339AD-	1							SCREW, M6x1.00x11.00, Serviced in
6									Liftplate Assembly, (NOT
									SERVICED) (Not Serviced)
7									REGULATOR, Front Door Window
,	4696 998	1							Manual,Right
	4696 999	1							Manual,Left
	5012 478AA	1 1							Without Motor, Power Window,
	3012 470AA	1							Right
	5012 479AA	1							Without Motor, Power Window,Left
-8	3012 479AA	'							MOTOR, Window Regulator
-0	4814 118	1							See Note, Right
	4814 119	1							See Note, Left
9	4014 119	'							SCREW, M6X1.00X16.00, (NOT
9									SERVICED) (Not Serviced)
10	4339 301	1							SLIDER PACKAGE, Window Glass
11	6100 047	2							NUT AND WASHER, Hex Nut-Coned
' '	0100 047	2							Washer, M6 x 1.00
12									BRACKET, Door Pull Cup
12	4647 810	1							Right
	4647 811	1							Left
13	6035 638	2							NUT/SPRING, "U"1THD, For .164-15
10	0033 030	2							Screw
14									CHANNEL, Front Door Glass
14	4646 406	1							Right,Rear
upp	DATUS								
ERIES	RATUS-BREEZE (. C = Cirru		BODY		ENGINE			NSMISS	
l = High	C = Strat		41 = 4 C	r. Sedan		0=2.0L 4 Cyl			Trans 41TE.
? = Premiu LINE	m D = Strat P = Bree					D=2.4L 4 Cyl D=2.5L 6 Cyl			eed Man. utomatic Trans
_		-			,- -				an. Trans

Door, Front Hinge, Shell, Glass And Regulator Figure DJA-105



		PART								
ITE	EΜ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										_
		4646 407	1							Left,Rear
1	5	4646 964	2							WEATHERSTRIP, Door Glass Run,
										Below Belt
1	6									HINGE, Front Door Upper
		4814 460AB	1							Right
		4814 461AB	1							Left
1	7									HINGE, Front Door Lower
		4814 462AB	1							Right
		4814 463AB	1							Left
-1	8									CHECK, Front Door
		4814 308AB-	1							Right
		4814 309AB-	1							Left
1	9									PIN, Door Hinge, Serviced in Hinge
										Assembly, (NOT SERVICED) (Not
										Serviced)
2	20	6035 208	4							SNAP RING, Hinge
2	21	FE86 DX9AB	2							HANDLE, Window Regulator
2	2	4778 735	2							CLIP, Handle to Regulator
2	:3	6503 924	12							SCREW, Hex Flange Head, M8x1.
										25x56.00, Hinge To Body
2	.4	6505 035AA	8							SCREW, Hinge to Door

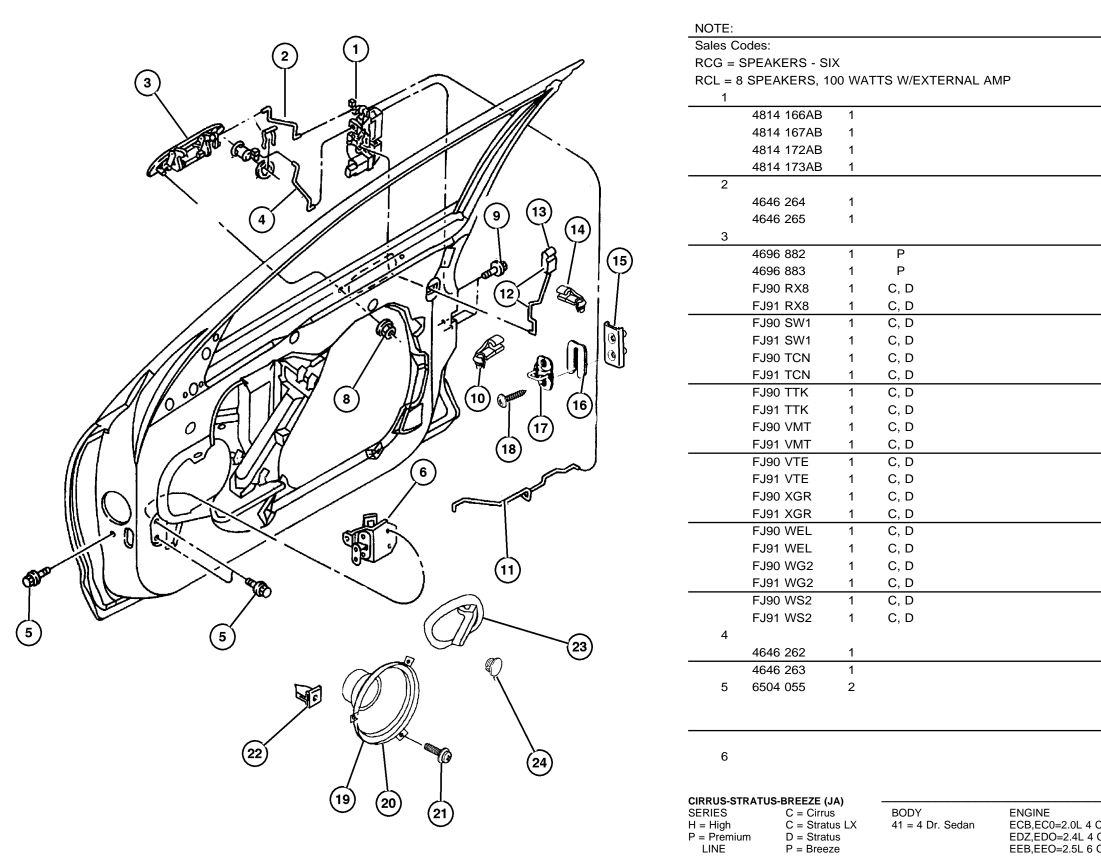
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = High P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

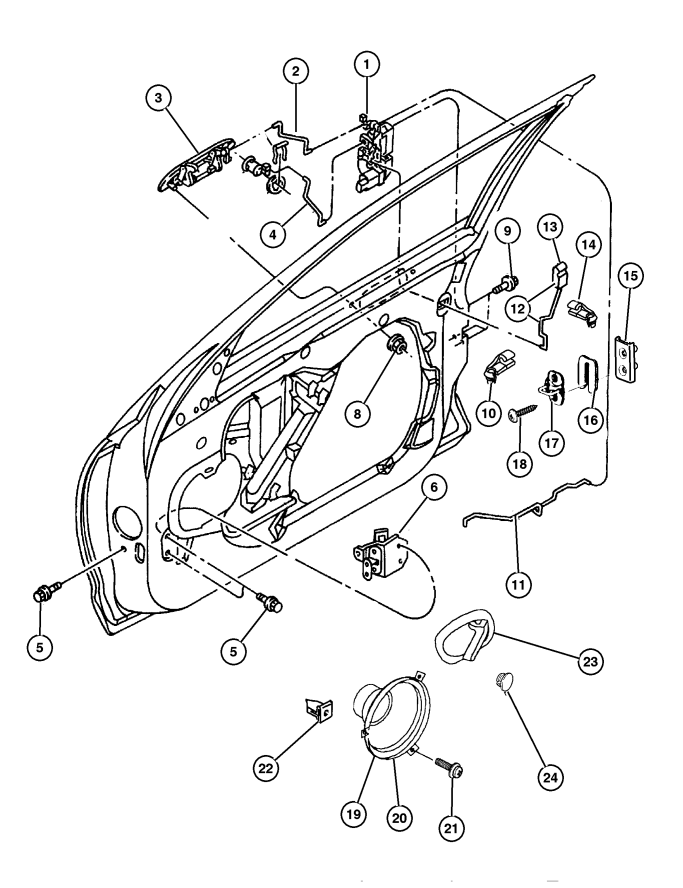
BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Door, Front Handle, Latch, Speakers Figure DJA-107



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	S TRIM	DESCRIPTION
NOTE:									
Sales Co	des:								
RCG = S	SPEAKERS - SI	IX							
RCL = 8	SPEAKERS, 1	00 WA	TTS W/EX	TERNAL A	MP				
1									LATCH, Front Door
	4814 166AB	1							Power,Right
	4814 167AB	1							Power,Left
	4814 172AB	1							Manual,Right
	4814 173AB	1							Manual,Left
2									LINK, Exterior Door Handle
	4646 264	1							Latch Actuator, Right
	4646 265	1							Latch Actuator, Left
3									HANDLE, Front Door Exterior
	4696 882	1	Р						Black, w/Stipple Texture, Righ
	4696 883	1	Р						Black, w/Stipple Texture, Left
	FJ90 RX8	1	C, D						Black, Right
	FJ91 RX8	1	C, D						Black, Left
	FJ90 SW1	1	C, D						White, Right
	FJ91 SW1	1	C, D						White, Left
	FJ90 TCN	1	C, D						Amethyst Pearl Coat, Right
	FJ91 TCN	1	C, D						Amethyst Pearl Coat, Left
	FJ90 TTK	1	C, D						Taupe Frost, Right
	FJ91 TTK	1	C, D						Taupe Frost, Left
	FJ90 VMT	1	C, D						Deep Cranberry, Right
	FJ91 VMT	1	C, D						Deep Cranberry, Left
	FJ90 VTE	1	C, D						Champagne Pearl Coat, Right
	FJ91 VTE	1	C, D						Champagne Pearl Coat, Left
	FJ90 XGR	1	C, D						Shale Green, Right
	FJ91 XGR	1	C, D						Shale Green, Left
	FJ90 WEL	1	C, D						Inferno Red, Right
	FJ91 WEL	1	C, D						Inferno Red, Left
	FJ90 WG2	1	C, D						Light Forest Green, Right
	FJ91 WG2	1	C, D						Light Forest Green, Left
	FJ90 WS2	1	C, D						Bright Silver Met., Right
	FJ91 WS2	1	C, D						Bright Silver Met., Left
4									LINK, Key Cylinder To Latch
	4646 262	1							Right
	4646 263	1							Left
5	6504 055	2							SCREW, Hex Head, M6x1x16,
									Tapping Front Door Check
									Assembly, Door Check Assem
									To Door
6									CHECK, Front Door
RRUS-STI ERIES	RATUS-BREEZE (. C = Cirru		BODY		ENGINE			TRANSMISS	SION
= High	C = Strat	us LX		Dr. Sedan	ECB,EC	0=2.0L 4 Cyl	. [DGL = Auto.	Trans 41TE.
= Premiur LINE	n D = Strat P = Bree:					O=2.4L 4 Cyl O=2.5L 6 Cyl		DD5 = 5 Spe DG0 = All Ai	eed Man. utomatic Trans
	5166.	_0			,	o_ o oyi		DBB = All M	

Door, Front Handle, Latch, Speakers Figure DJA-107



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•							•	
		4814 308	1							Right
_		4814 309	1							Left
	-7	6503 909	4							SCREW, Dryer, M6-1.0x20, Check
										Strap to Body
	8	6100 045	6							NUT AND WASHER, Hex, M5x.80,
										Handle
	9	6033 876	6							SCREW, Tapping, M6.3x1.8x38.1,
										Latch Attaching
	10									CLIP, Latch Link
		4658 674	1							Right
		4658 675	1							Left
	11									LINK, Remote Handle to Latch
_		4646 266	1							Right
	4.0	4646 267	1							Left
	12	5 10 4 1 A 7								KNOB AND LINK, Door Latch
		FJ94 LAZ	1							Agate, Right
_		FJ95 LAZ	<u>1</u> 1							Agate, Left
		FJ94 SK5 FJ95 SK5	1							Camel Tan, Right Camel Tan, Left
		FJ95 SK5 FJ94 RJK	1							
		FJ94 RJK FJ95 RJK	1							Medium Silverfern, Right Medium Silverfern, Left
	13	1 000 1010	'							KNOB, Door
	10	JS24 MAZ	1							Agate
		JS24 SK5	1							Camel Tan
	14									CLIP, Latch
		4658 444	1							Right
		4658 445	1							Left
	15	5525 6000	1							PLATE, Front Door Striker
	16	5507 5483	AR							SPACER, Door Latch Striker
	17	4780 259	2							STRIKER, Door
	18	6503 120	4							SCREW AND WASHER, Button
										Head Torx, Striker Attaching
	19	4608 242	2							SPEAKER, Door, w/Amplified Six
										Speaker System [RCL]
	20	4760 917AA	2							SPEAKER, Front Door, w/Six
										Speaker System [RCG]
_	21	6032 859	6							SCREW, Hex Head, .164-15x.625
	22		_	_						CLIP, Speaker
		6035 859	3	D						Speaker To Door Trim Panel
			3	С						Speaker To Door Trim Panel
	22		3	Р						Speaker To Door Trim Panel
	23									HANDLE, Door Interior

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

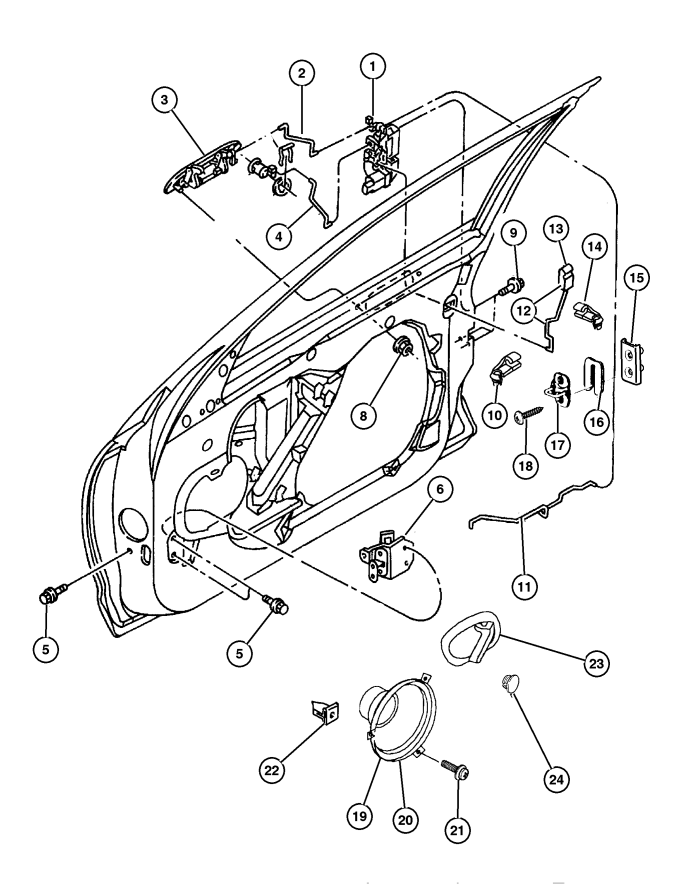
BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

TRANSMISSION
DGL = Auto. Trans 41TE.
DD5 = 5 Speed Man.
DG0 = All Automatic Trans
DBB = All Man. Trans

AR = Use as required -= Non illustrated part # = New this model year



Door, Front Handle, Latch, Speakers Figure DJA-107



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	LE68 1JK	1	С						Silverfern - Chrome Handle, Right
	LE69 1JK	1	С						Silverfern - Chrome Handle, Left
	LE68 1K5	1	С						Tan - Chrome Handle, Right
	LE69 1K5	1	С						Tan - Chrome Handle, Left
	LE68 LAZ	1	С						Agate - Chrome Handle, Right
	LE69 1AZ	1	С						Agate - Chrome Handle, Left
	LE72 1AZ	1	Р						Agate - Black Handle, Right
	LE73 1AZ	1	Р						Agate - Black Handle, Left
	LE72 1JK	1	Р						Silverfern - Black Handle, Right
	LE73 1JK	1	Р						Silverfern - Black Handle, Left
	LE72 2K5	1	Р						Tan - Black Handle, Right
	LE73 2K5	1	Р						Tan - Black Handle, Left
	LE72 2K5	1	D						Tan - Black Handle, Right
	LE73 RK5	1	D						Tan - Black Handle, Left
	LE72 LAZ	1	D						Agate - Black Handle, Right
	LE73 LAZ	1	D						Agate - Black Handle, Left
	LE72 RJK	1	D						Silverfern - Black Handle, Right
	LE73 RJK	1	D						Silverfern - Black Handle, Left
24									CAP, Handle Screw Cover
	PB46 1K5	1	D						Camel Tan
	PB46 LAZ	1	D						Agate
	PB46 RJK	1	D						Dark Silverfern
	PB46 RK5	1	С						Camel Tan
	PB46 1AZ	1	С						Agate
-25	4814 399	1							DECAL, Theft Protection

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

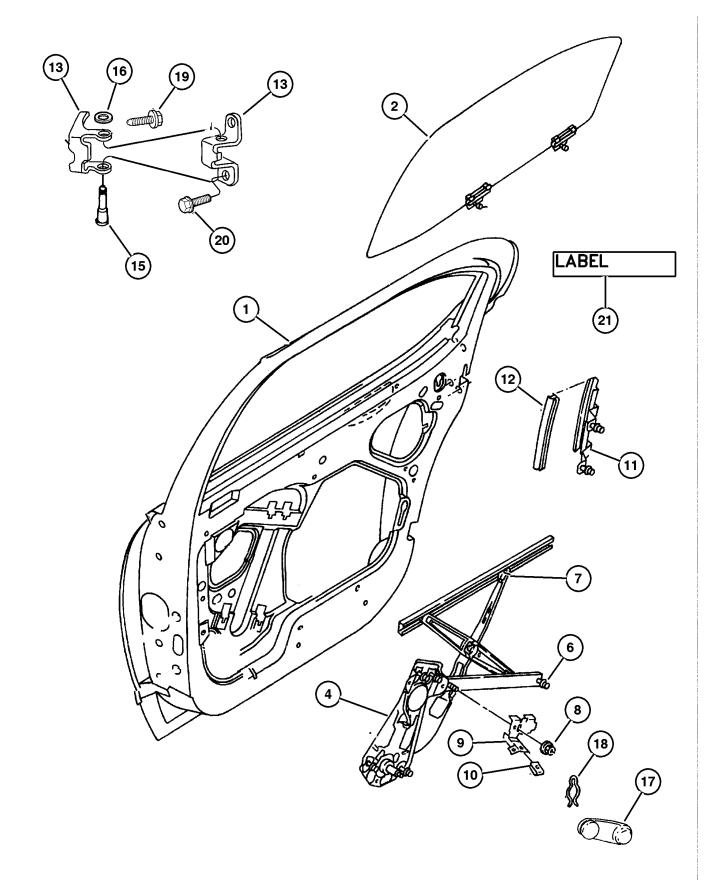
C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

TRANSMISSION
DGL = Auto. Trans 41TE.
DD5 = 5 Speed Man.
DG0 = All Automatic Trans
DBB = All Man. Trans

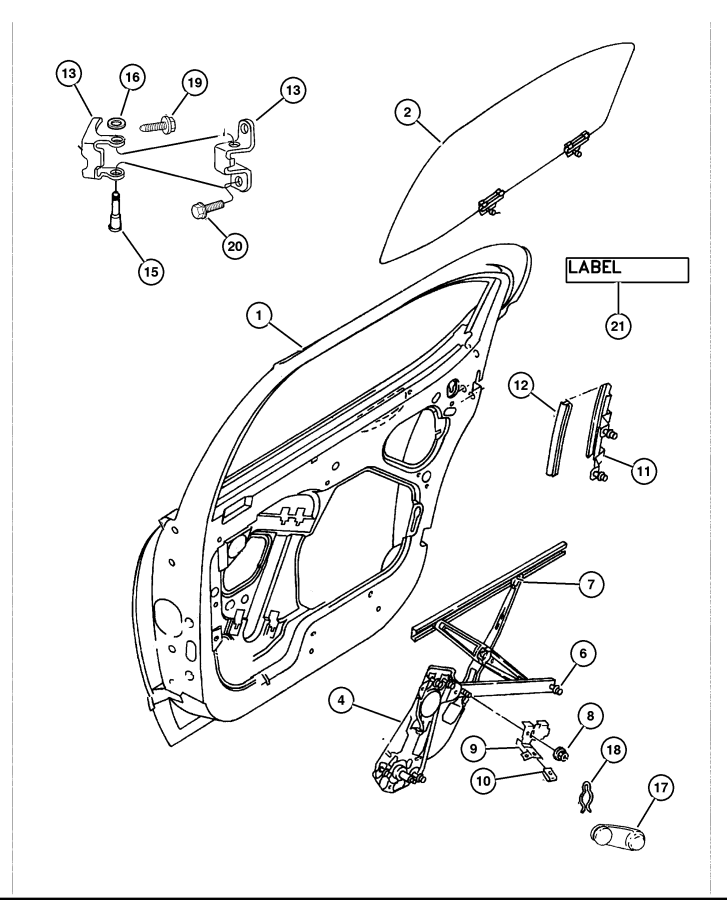
AR = Use as required -= Non illustrated part # = New this model year

Door, Rear Shell, Hinge, Glass And Regulator Figure DJA-205



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-							•	
				ere built wit	.h the 4814	119 Motor	on the rig	ht side	and 4814118 on the left. Check
•	ing number on I	Motor.							
1		_							DOOR, Rear
	4814 826AE	1							Right
	4814 827AE	1							Left
	4646 440	1							Repair Panel, Right
	4646 441	1							Repair Panel, Left
2									GLASS, Rear Door, with Lift Plate
	4814 334AB	1							Right
_	4814 335AB	1							Left
-3	:=== === AB	4							WATERDAM, Rear Door
	4878 560AB-								Right
	4878 561AB-	1							Left
4	:::::::::::::::::::::::::::::::::::::::	4							REGULATOR, Rear Door Window
	4646 296	1							Right,Manual
	4646 297	1							Left,Manual
	4856 112	1							Right, Power
_	4856 113	1							Left,Power
-5									MOTOR, Window Regulator, See
	1011110	4							Note
	4814 118	1							Right
_	4814 119	1							Left
6									SCREW, M6X1.00X16.00, (NOT
_									SERVICED) (Not Serviced)
7	4339 301	1							SLIDER PACKAGE, Window Glass
8	6100 047	2							NUT AND WASHER, Hex Nut-Cone
_									Washer, M6 x 1.00
9	:= 545								BRACKET, Door Pull Cup
	4647 812	1							Right
	4647 813	1							Left
10	6100 047	2							NUT AND WASHER, Hex Nut-Cone
									Washer, M6 x 1.00
11									CHANNEL, Rear Door Glass
	4646 418	1							Right
	4646 419	1							Left
12	4646 509	2							WEATHERSTRIP, Door Glass Run
13									HINGE, Rear Door Upper
	4814 464AB	1							Right
	4814 465AB	1							Left
-14									HINGE, Rear Door Lower
	4814 466AB-								Right
	4814 467AB-	1							Left
	RATUS-BREEZE (J							^ NOMIC(21011
ERIES = High	C = Cirrus C = Stratu		BODY 41 = 4 D	Dr. Sedan	ENGINE ECB,EC	: :0=2.0L 4 Cyl.		ANSMISS L = Auto.	SION . Trans 41TE.
= Premiur	m D = Stratu	tus	÷ ÷	71. 00	EDZ,ED0	O=2.4L 4 Cyl	ıl. DD5	5 = 5 Spe	eed Man.
LINE	P = Breez	ze			EEB,EE	O=2.5L 6 Cyl			utomatic Trans Ian. Trans

Door, Rear Shell, Hinge, Glass And Regulator Figure DJA-205



	PART												
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
15									PIN, Door Hinge, (NOT SERVICED				
									(Not Serviced)				
16	6035 208	4							SNAP RING, Hinge				
17	FE86 DX9AB	2							HANDLE, Window Regulator				
18	4778 735	2							CLIP, Handle to Regulator				
19	6503 924	12							SCREW, Hex Flange Head, M8x1.				
									25x56.00				
20	6505 035AA	8							SCREW, Hinge to Door				
21									LABEL, Child Protection Lock,				
									English				
	4396 978	2							Window				
	4490 361	1							French				
	4615 722	2							Door				

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

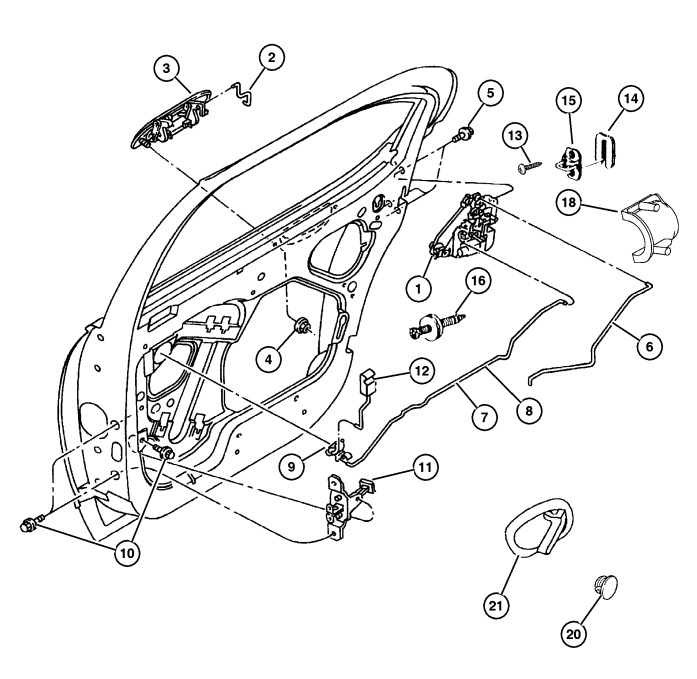
TRANSMISSION
DGL = Auto. Trans 41TE.
DD5 = 5 Speed Man.
DG0 = All Automatic Trans
DBB = All Man. Trans

AR = Use as required -= Non illustrated part # = New this model year

Door, Rear Handle And Latch Figure DJA-207

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									LATCH, Rear Door
		4814 174AB	1							Power,Right
		4814 175AB	1							Power,Left
		4814 176AB	1							Manual,Right
		4814 177AB	1							Manual,Left
	2									LINK, Exterior Door Handle
		4646 274	1							Right
(3) (2)		4646 275	1							Left
	3									HANDLE, Rear Door Exterior
(5) (15) (14)		4696 884	1	Р						Black, w/Stipple Texture, Right
		4696 885	1	Р						Black, w/Stipple Texture, Left
		FJ92 RX8	1	C, D						X8, Right
		FJ93 RX8	1	C, D						X8, Left
		FJ92 SW1	1	C, D						W1, Right
		FJ93 SW1	1	C, D						W1, Left
18		FJ92 TCN	1	C, D						CN, Right
		FJ93 TCN	1	C, D						CN, Left
		FJ92 TTK	1	C, D						TK, Right
		FJ93 TTK	1	C, D						TK, Left
		FJ92 VMT	1	C, D						MT, Right
		FJ93 VMT	1	C, D						MT, Left
		FJ92 VTE	1	C, D						TE, Right
		FJ93 VTE	1	C, D						TE, Left
		FJ92 WEL	1	C, D						EL, Right
		FJ93 WEL	11	C, D						EL, Left
		FJ92 WG2	1	C, D						G2, Right
		FJ93 WG2	1	C, D						G2, Left
7 8		FJ92 WS2	1	C, D						S2, Right
		FJ93 WS2	1	C, D						S2, Left
		FJ92 XGR	1	C, D						GR, Right
9 11		FJ93 XGR	1	C, D						GR, Left
	4	6100 045	4							NUT AND WASHER, Hex, M5x.80
	5	6033 876	6							SCREW, Tapping, M6.3x1.8x38.1
	6	1010 001	4							LINK, Remote Handle to Latch
		4646 304	1							Right
(10)	7	4646 305	1							Left
	7	4646 302	1							LINK, Door Lock Control, Right
	8 9	4646 303	1							ROD, Inside Lock to Latch, Left LEVER
(21)	9	4624 630	1							Right
		4624 631	1							Left
(20)	10	6504 055	6							SCREW, Hex Head, M6x1x16
	11	0304 033	O							CHECK, Rear Door
	OIDDUIG CT	DATUS DDEETS (14)							
	SERIES	RATUS-BREEZE (, C = Cirru	S	BODY		ENGINE			NSMISS	
	H = High P = Premiur	C = Strat m D = Strat		41 = 4 [Dr. Sedan	ECB,EC0	=2.0L 4 Cyl.)=2.4L 4 Cyl	DGI	= Auto. $5 = 5$ Spe	Trans 41TE.
	LINE	P = Strat P = Bree	us Ze			EEB,EEC)=2.4L 4 Cyl)=2.5L 6 Cyl.	. DG0) = All Au	tomatic Trans
							,	DBE	B = All Ma	an. Trans

Door, Rear Handle And Latch Figure DJA-207



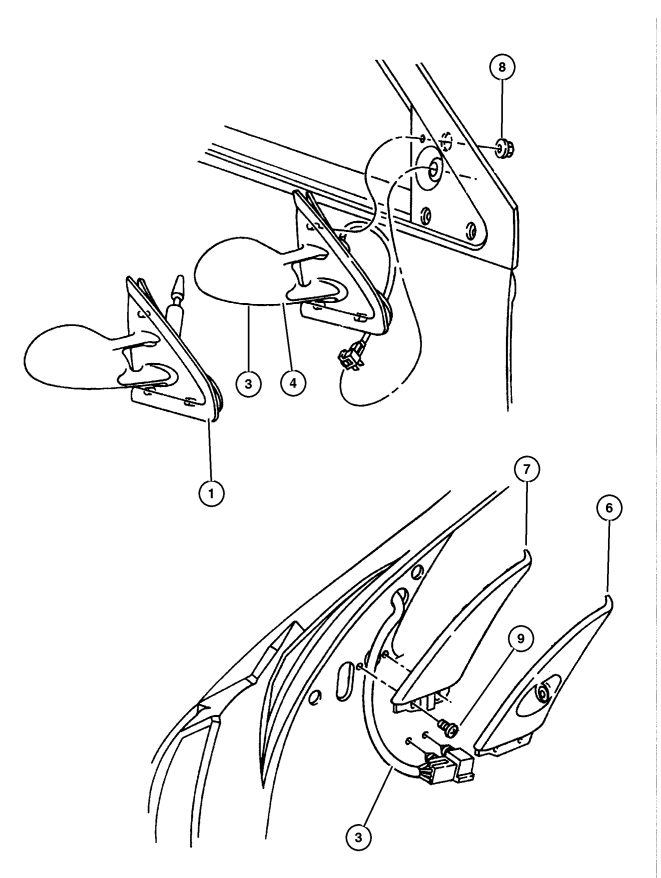
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4814 310	1							Right
	4814 311	1							Left
12									KNOB AND LINK, Door Latch
	FK00 LAZ	1							Agate, Right
	FK01 LAZ	1							Agate, Left
	FK00 RJK	1							Medium Silverfern, Right
	FK01 RJK	1							Medium Silverfern, Left
	FK00 SK5	1							Camel Tan, Right
	FK01 SK5	1							Camel Tan, Left
13	6503 120	4							SCREW AND WASHER, Button
									Head Torx
14	5507 5483	AR							SPACER, Door Latch Striker
15	4780 259	2							STRIKER, Door
16	4814 406	2							STRIKER, Door Interlock
-17	4814 404AB-	1							PLATE, Door Latch Striker
18	4696 871	2							SHIELD, Door
-19	6101 960	4							SCREW, Hex Flange Head Tapping,
									M4.2x1.7x25
20									CAP, Handle Screw Cover
	PB46 LAZ	1	D						Agate
	PB46 RJK	1	D						Light Silverfern
	PB46 1K5	1	D						Camel Tan
	PB46 1AZ	1	С						Agate
	PB46 RK5	1	С						Camel Tan
21									HANDLE, Door Interior
	LE68 1AZ	1	С						Agate - Chrome Handle, Right
	LE69 1AZ	1	С						Agate - Chrome Handle, Left
	LE68 1JK	1	С						Silverfern - Chrome Handle, Right
	LE69 1JK	1	С						Silverfern - Chrome Handle, Left
	LE68 1K5	1	С						Tan - Chrome Handle, Right
	LE69 1K5	1	С						Tan - Chrome Handle, Left
	LE72 LAZ	1	D						Agate, Right
	LE73 LAZ	1	D						Agate, Left
	LE72 RJK	1	D						Silverfern, Right
	LE73 RJK	1	D						Silverfern, Left
	LE72 RK5	1	D						Tan, Right
	LE73 RK5	1	D						Tan, Left

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.



	1				•	1
NOTE: S	Sales Codes:					
	MIRRORS - PC	WFR				
1						MIRROR, Outside Rearview
	4646 802	1				[GTZ], Manual,Right
	4646 803	1				[GTZ], Manual,Left
-2						GLASS AND CASE, Mirror
						Replacement
	4778 080	1				[GTZ], Manual,Right
	4778 081	1				[GTZ], Manual,Left
3						MIRROR, Outside Rearview
	4646 308AB	1				[GT8] - Power, Dual, Black, Righ
	4646 309AB	1				[GT8,GUR] - Power, Dual, Black,
						Left
	4646 336	1				[GUK] Japan, Taiwan, Right
	4646 337	1				[GUK] Japan, Taiwan, Left
4						MIRROR, Outside Rearview Electri
						Foldaway
	4805 224AA	1				[GTH] Middle East Package, Rig
	4805 225AA	1				[GTH] Middle East Package, Le
-5						GLASS AND CASE, Mirror
						Replacement
	4778 078	1				[GUR], Right
	4778 079	1				[GUR], Left
6						BEZEL, Remote Control Mirror
	4630 404	1				Manual,Inner,Right
	4630 405	1				Manual,Inner,Left
7						BEZEL, Power Mirror
	4630 402	1				Inner,Right
	4630 403	1				Inner,Left
8	6100 045	6				NUT AND WASHER, Hex, M5x.80
9	6032 723	4				SCREW, Self Tapping, M4.2x1.
						69x19.05, Bezel To Inner Panel

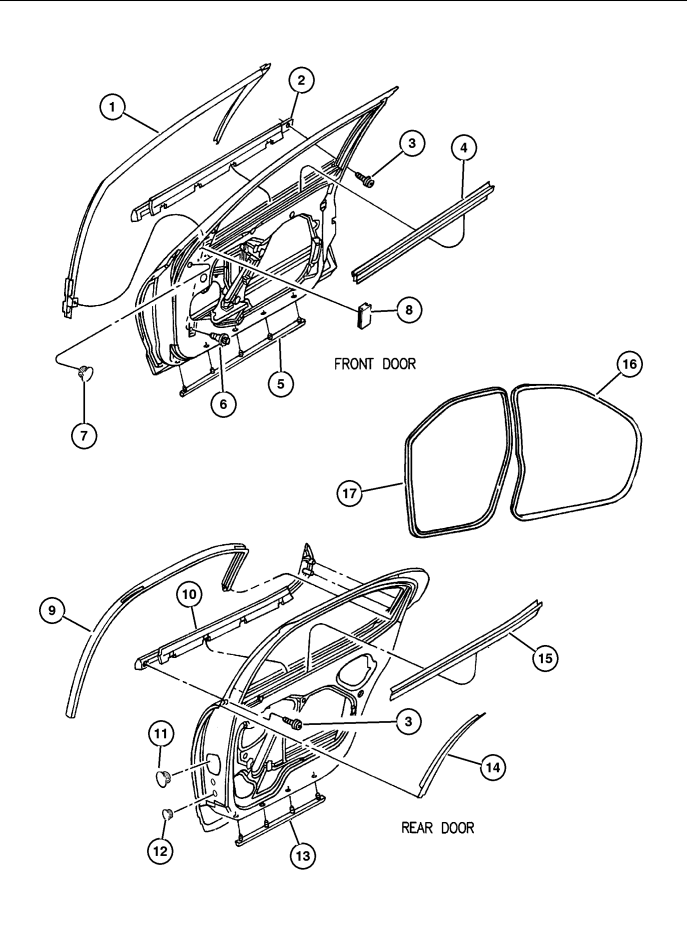
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

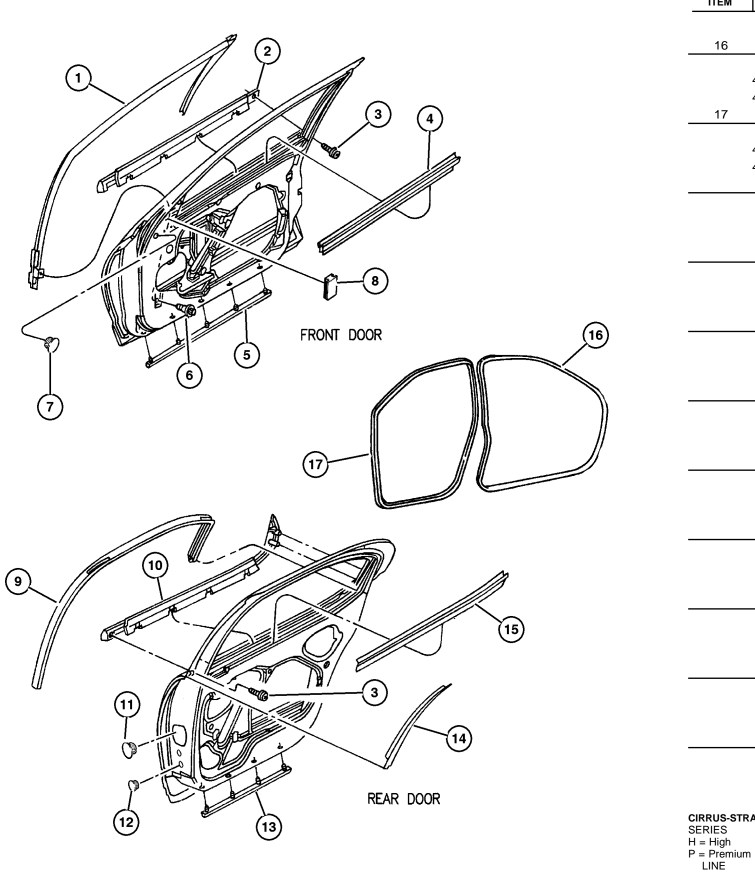
BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Door, Front and Rear Weatherstrips and Seal Figure DJA-605



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRAN	S TRIM	DESCRIPTION
4									WEATHERSTRIP E (D O
1									WEATHERSTRIP, Front Door Glass
	40.40 000AD								Glass Run
	4646 826AB	1							Right
0	4646 827AB	1							Left
2	1000 700								MOLDING, Front Door Belt
	4630 792	1							Right
2	4630 793	1							Left
3									SCREW, .164-15x.500, (NOT SERVICED) (Not Serviced)
4									WEATHERSTRIP, Front Door Belt
	4880 022AA	1							Right
	4880 023AA	1							Left
5									WEATHERSTRIP, Front Door Sill
									Secondary
	4646 966AB	1							Right
	4646 967AB	1							Left
6	6504 055	2							SCREW, Hex Head, M6x1x16, From
									Door Glass Run Assembly
									Attaching
7	4696 670	2							PLUG, Mirror Access, Plastic
8									PLUG, Door, (NOT REQUIRED)
9									WEATHERSTRIP, Rear Door Flush
									Glass
	4646 828AB	1							Right
	4646 829AB	1							Left
10									MOLDING, Rear Door Outside Belt
	4630 790	1							Right
	4630 791	1							Left
11	4696 846	2							PLUG, Door, Rubber, Rear Door
12	4696 844	4							PLUG, Door, Plastic, Rear Door,
									Inner
13									WEATHERSTRIP, Rear Door Sill
									Secondary
	4646 968AB	1							Right
	4646 969AB	1							Left
14									WEATHERSTRIP, B Pillar
									Secondary
	4646 884	1							Right
	4646 885	1							Left
15									WEATHERSTRIP, Rear Door Belt
	4646 506AC	1							Right
	4646 507AC	1							Left
IRRUS-ST	RATUS-BREEZE (JA)							
ERIES	C = Cirru	S	BODY		ENGINE			TRANSMISS	
= High = Premiu	 C = Strat D = Strat 		41 = 4 [Or. Sedan		0=2.0L 4 Cyl O=2.4L 4 Cyl	l. I	DGL = Auto. DD5 = 5 Spe	Trans 41TE.
LINE	P = Bree					O=2.4L 4 Cyl O=2.5L 6 Cyl	l. I	DG0 = All Au	utomatic Trans
					•	,		DBB = All Ma	an. Trans

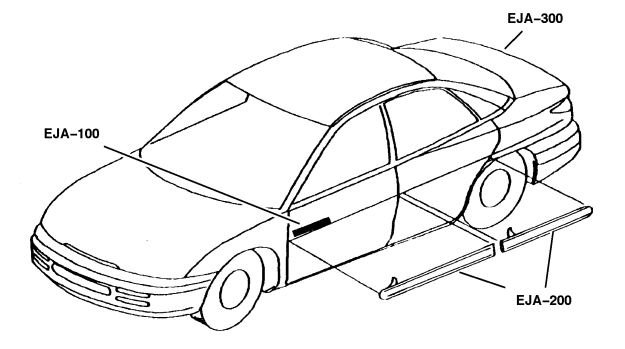
Door, Front and Rear Weatherstrips and Seal Figure DJA-605

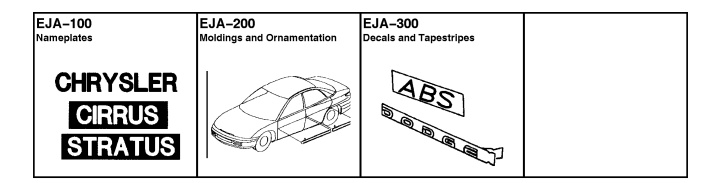


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
16									WEATHERSTRIP, Front Door
									Opening
	4814 778AC	1							Right
17	4814 779AC	1							Left WEATHERSTRIP, Rear Door
									Opening Opening
	4814 780AB	1							Right
	4814 781AB	1							Left
									_
CIRRUS-STR	ATUS-BREEZE (JA)							
SERIES	C = Cirru C = Strat	IS	BODY	Dr. Sedan	ENGINE	U_3 UL 4 Cv-1	TRA	ANSMISS	ION Trans 41TE.
H = High P = Premium	D = Strat	us	41 = 4 L	n. Seudii	EDZ,ED0	0=2.0L 4 Cyl. 0=2.4L 4 Cyl	. DDS	5 = 5 Spe	eed Man.
LINE	P = Bree	ze			EEB,EE(D=2.5L 6 Cyl	. DG0 DBE	J = All Au B = All Ma	utomatic Trans an. Trans

Group – EJA

Exterior Ornamentation

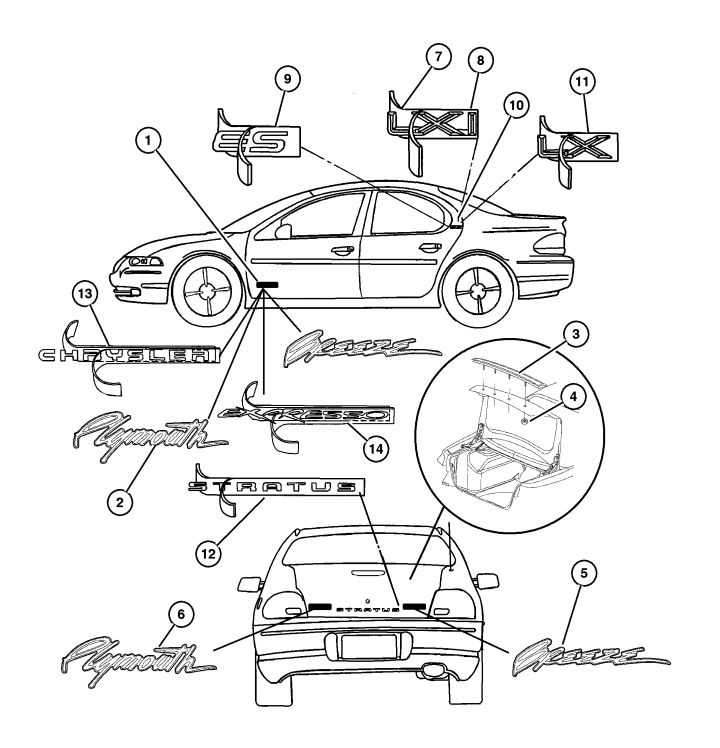




GROUP EJA - Exterior Ornamentation

Illustration Title	Group-Fig. No
Nameplates	
Nameplates	Fig. EJA-110
Moldings and Ornamentation	
Moulding And Ornamentation	Fig. EJA-210
Decals and Tapestripes	
Tane Anti-chin	Fig. F.JA-310

Nameplates Figure EJA-110



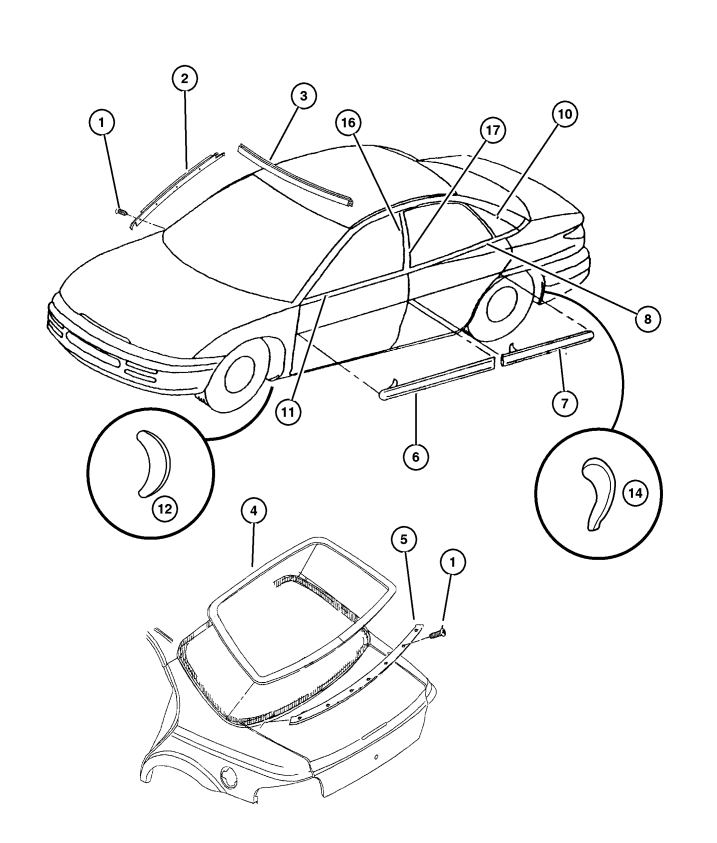
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4805 292AA	2							NAMEPLATE, Front Door, Dodge
2	4805 368AA	2	Р						NAMEPLATE, Plymouth
3									APPLIQUE, Deck Lid
	4630 768	1							LX Stratus - EXPORT
	4630 769	1							LE Stratus - EXPORT
	4805 496AA	1							Cirrus
4	4630 461	4							CAP NUT, Decklid Applique
5	4805 347AA	1	Р						NAMEPLATE, Decklid, Breeze
6	4805 368AA	2	Р						NAMEPLATE, Plymouth
7	4805 401AA	2							NAMEPLATE, Rear Door, LXI,
									Chrome
8	4805 402AA	2	С						NAMEPLATE, Rear Door, LXI - Gold
9									NAMEPLATE, Rear Door
	4814 973AA	2							ES - Chrome
	5288 414	2							LE
10	5288 413	2							NAMEPLATE, SE, Chrome
11	5288 415	2							NAMEPLATE, LX, Rear Door
12	4814 951	1							NAMEPLATE, Decklid, Stratus
13									NAMEPLATE, Chrysler
	4805 060	2							Silver
	4805 159AA	2							LXI - Gold
14									NAMEPLATE, Expresso
	RF44 CA1AA	2	Р						Radiant Silver
	RF44 HC3AA	2	Р						Iris Blue

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus C = Stratus LX P = Premium D = Stratus LINE P = Breeze

BODY 41 = 4 Dr. Sedan **ENGINE**

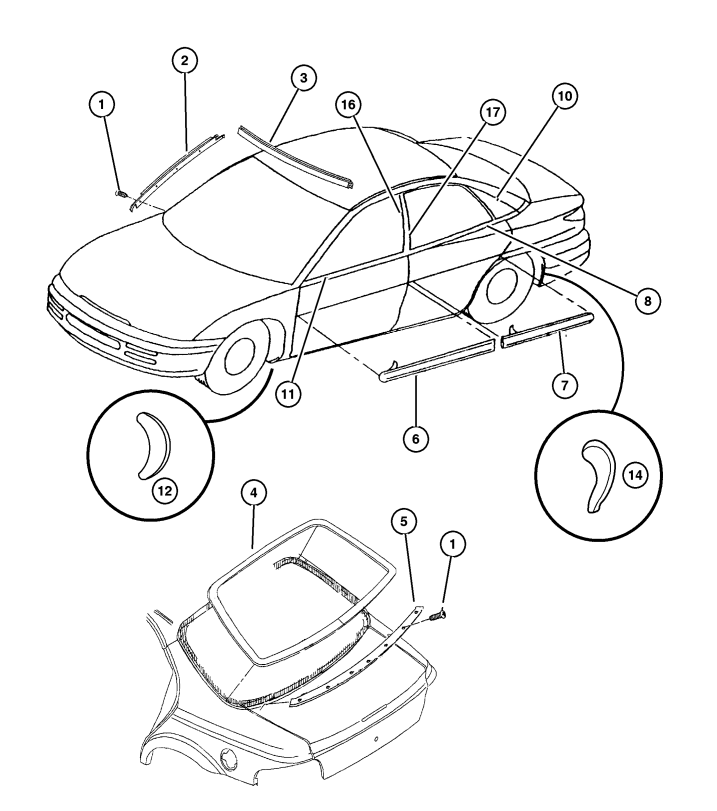
ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Moulding And Ornamentation Figure EJA-210



	PART												
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
1	0154 228	4							SCREW, Tapping, .19-16x.625				
2								MOLDING, Windshield					
	4805 148	1							Right				
	4805 149	1							Left				
3	4805 346AA	1							MOLDING, Windshield Reveal				
4	4805 337AA	1							MOLDING, Backlite				
5	4630 627	1							MOLDING, Backlite, Lower				
6									MOLDING, Front Door				
	FG14 RX8	2							[K1X]				
	FG14 SW1	2							[K1W]				
	FG14 TCN	2							[K1A]				
	FG14 TTK	2							[K1D]				
	FG14 VMT	2							[K1B]				
	FG14 VTE	2							[K1N]				
	FG14 WEL	2							[K1C]				
	FG14 WG2	2							[K1K]				
	FG14 WS2	2							[K1S]				
	FG14 XGR	2							[K1E]				
7									MOLDING, Rear Door				
	FJ28 RX8	2							[K1X]				
	FJ28 SW1	2							[K1W]				
	FJ28 TCN	2							[K1A]				
	FJ28 TTK	2							[K1D]				
	FJ28 VMT	2							[K1B]				
	FJ28 VTE	2							[K1N]				
	FJ28 WEL	2							[K1C]				
	FJ28 WG2	2							[K1K]				
	FJ28 WS2	2							[K1S]				
	FJ28 XGR	2							[K1E]				
8									MOLDING, Rear Door Outside Be				
	4630 790	1							Right				
	4630 791	1							Left				
-9	6000 258	4							NUT, Spring, .25-20, Moulding				
									Attaching				
10									TAPE, C Pillar, Blackout				
	4630 772	1							Right				
	4630 773	1							Left				
11									MOLDING, Front Door Belt				
	4630 792	1							Right				
	4630 793	1							Left				
12	.555.50	•							GUARD, Fender, Lower				
	4814 048	1							Right				
	4814 049	1							Left				
IES	RATUS-BREEZE (C = Cirru	ıs	BODY		ENGINE		TF	RANSMISS	ION				
High	C = Strat		41 = 4 [Or. Sedan		0=2.0L 4 Cyl.			Trans 41TE.				
Premiui INE	m D = Strat P = Bree				EB.FF	O=2.4L 4 Cyl O=2.5L 6 Cyl	. DI	D5 = 5 Spe G0 = All Au	ed Man. Itomatic Trans				
·· •-	5100				,			BB = All Ma					

Moulding And Ornamentation Figure EJA-210



	PART											
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
-13	6029 501	2							NUT, Snap In, .164			
14									GUARD, Bumper			
	4814 474	1							Right			
	4814 475	1							Left			
-15								SCREW, .164-18x.625, (NOT				
								SERVICED) (Not Serviced)				
16									TAPE B-PILLAR, Front			
	4630 800	1							Right			
	4630 801	1							Left			
17									TAPE B-PILLAR, Rear			
	4630 798	1							Right			
	4630 799	1				Left						

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

C = Stratus LX D = Stratus P = Breeze P = Premium LINE

BODY

41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

	5	6
CHAVE.		
1) 2	3	4

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									SEALER, Pumpable Non-Paintable
										E-Coat, (NOT SERVICED) (Not
										Serviced)
	2									SEALER, Pumpable Non-Paintable
										E-Coat, (NOT SERVICED) (Not
										Serviced)
	3									SEALER, Pumpable Non-Paintable
										E-Coat, (NOT SERVICED) (Not
										Serviced)
	4									SEALER, Pumpable Non-Paintable
										E-Coat, (NOT SERVICED) (Not
										Serviced)
	5									TAPE B-PILLAR, Front
		4630 800	1							Right
		4630 801	1							Left
	6									TAPE B-PILLAR, Rear
		4630 798	1							Right
		4630 799	1							Left

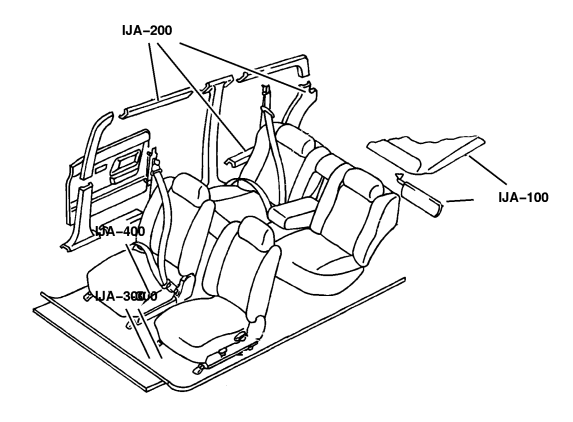
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = HighC = Stratus LX P = Premium LINE D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Group – IJA Interior Trim



Headliner, Visors, and Rear Shelf	IJA-200	IJA-300	IJA–400
	Panels-Mouldings, Scuff Plates	Carpet, Mats, and Silencers	Door Trim Panels, Front and
Panel			Rear
IJA-500	IJA-600	IJA-700	IJA-800
Front Seats	Rear Seats	Seat Belts-Front and Rear	Adjusters, Covers and Shields

GROUP IJA - Interior Trim

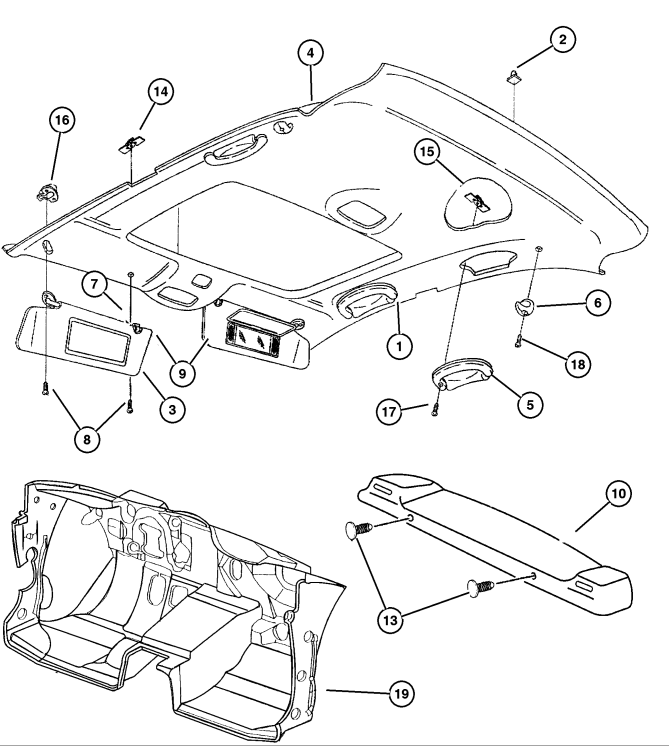
Illustration Title	Group-Fig. No.
Headliner, Visors, and Rear Shelf Panel Headliner And Visor	Fig. IJA-110
Panels-Mouldings, Scuff Plates	
Panels, Mouldings and Scuff Plates	Fig. IJA-210
Carpet, Mats, and Silencers	
Carpet And Mats	Fig. IJA-310
Luggage Compartment Dress Up	Fig. IJA-315
Door Trim Panels, Front and Rear	J
Door Panels - Front	Fig. IJA-410
Door Panels - Rear	Fig. IJA-420
	. ig. io/ (120
Front Seats	F: 114 F0F
Seat Front - Trim Code Q7	Fig. IJA-505 Fig. IJA-510
Seat Front - Trim Code E7	Fig. IJA-510
Seat Front - Trim Code B7,B9,V7	Fig. IJA-519
Seat Front - Trim Code LL	Fig. IJA-525
Seat Front - Trim Code XL	Fig. IJA-530
Seat Front - Trim Code NL	Fig. IJA-535
Seat Front - Trim Code K6	Fig. IJA-540
Rear Seats	
Seat Rear - Trim Code Q7	Fig. IJA-605
Seat Rear - C7,X7	Fig. IJA-610
Seat Rear _ Trim Code E7	Fig. IJA-615
Seat Rear - Trim Code B7,B9,V7	Fig. IJA-620
Seat Rear - Trim Code LL	Fig. IJA-625
Seat Rear - Trim Code XL	Fig. IJA-630
Seat Rear - Trim Code NL	Fig. IJA-635
Seat Rear - Trim Code K6	Fig. IJA-640
Seat Belts-Front and Rear	
Front Seat Belts	Fig. IJA-710
Rear Seat Belts	Fig. IJA-720
Adjusters, Covers and Shields	
Front Seat Adjuster, Recliner And Side Shield	Fig. IJA-810
Rear Seat Attaching Parts	•

Headliner And Visor Figure IJA-110

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE	Tother Cover	Contined	Only With	h Itam 11 [Domoindo	· Of Dorto C	Samiland M	lith Cha	elf Panel (Item 10)
	1	Tellier Cover .	Serviced	Offig vviti	n item i i, i	Kemamuei	OI Paris S	serviced vi	illi Sile	PANEL, Headliner
	ı	SL81 TL2AA	1						00	
										Beige
		SL81 RK4AA	1						00	Tan
	2									CLIP, Rear Headliner, (NOT
										SERVICED) (Not Serviced)
	3								00	VISOR
		PB16 RK4AE							00	Tan,(K5) w/Uncovered Mirror, Right
\bigcirc (2)		PB16 TL2AB	1						00	Beige (AZ), w/Uncovered Mirror,
(4)		DD 47 D1444 D							0.0	Right
		PB17 RK4AE							00	Tan (K5), w/Uncovered Mirror, Left
(14)		PB17 TL2AB	1						O0	Beige, (AZ) w/Uncovered Mirror, Left
(16)		PB18 RK4AB	1						O0	Tan (K5), Right,Illuminated Visor
		PB18 TL2AB	1						O0	Beige (AZ), Right,Illuminated Visor
(15)		PB19 RK4AE	1						O0	Tan (K5), Left,Illuminated Visor
		PB19 TL2AB	1						00	Beige (AZ), Left,Illuminated Visor
	4									HEADLINER
		JJ66 SK4	1	D, P					O0	Tan, (K5) Without Reading Lamp
										and Grab Handles
		JJ66 TL2	1	D, P					O0	Beige,(AZ) Without Reading Lamp
										and Grab Handles
		SL82 RK4AA	1						O0	Tan, (K5) w/Sunroof and
										Illuminated Visors w/, or w/o
										Garage Door Opener
		SL82 TL2AA	1						O0	Beige, (AZ) w/Sunroof and
										Illuminated Visors w/, or w/o
18										Garage Door Opener
(9)	5									HANDLE
		RE54 RK4AA							00	Tan (K5)
$\begin{array}{c} \begin{array}{c} \\ \end{array} $		RE54 TL2AA	3						O 0	Neutral AZ)
	6									HOOK, Coat
(8)		GT09 SK4	2						00	Tan
		GT09 TL2	2						00	Neutral Beige
	7									CLIP, Visor
(10)		MH08 SK4	2						00	Tan (K5)
		MH08 TL2	2						O0	Neutral (AZ)
	8									SCREW, [8-15x3/4] Torx Head,
										(NOT SERVICED) (Not Serviced)
	9									VISOR, Illuminated
		PS34 RK4AC							O0	Tan, (K5) w/Sunroof, Right
		PS34 TL2AC	1						00	Beige, (AZ) w/Sunroof, Right
	CIDDI IS ST	RATUS-BREEZE (147							
	SERIES	C = Cirru	IS	BODY		ENGINE		TRA	NSMISS	SION
$\begin{array}{c} \\ \\ \end{array}$	H = High	C = Stra	tus LX	41 = 4 [Dr. Sedan	ECB,EC	0=2.0L 4 Cyl	. DGI	$_{-}$ = Auto.	Trans 41TE.
	P = Premiur LINE	m D = Stra P = Bree				EEB,EE	O=2.4L 4 Cyl O=2.5L 6 Cyl	. DD5 . DG0	o = 5 5pe) = All A	eed Man. utomatic Trans
						, –)			an. Trans

Headliner And Visor Figure IJA-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•		•	•	•	
	PS35 RK4AC	1						00	Tan, K5) w/Sunroof, Left
	PS35 TL2AC	1						00	Beige, (AZ) w/Sunroof, Left
	QX42 RK4AB	1						O0	Tan, (K5) w/Garage Door Opener,
									w/o Sunroof, Left
	QX42 TL2AB	1						00	Beige,(AZ) w/Garage Door Opener
									w/o Sunroof, Left
	QX43 RK4AC	1						00	Tan, (K5) w/Garage Door Opener
									and Sunroof, Left
	QX43 TL2AC	1						00	Beige,(AZ) w/Garage Door Opener
									and Sunroof, Left
10									PANEL, Shelf
	GP46 LAZAC	1						00	Agate
	GP46 RJKAC	1						O0	Silverfern
	GP46 VK9AC	1						00	Suede
-11									COVER, Anchor
	TA52 LAZAA-	3						00	Agate
	TA52 RJKAA-	3						00	Silverfern
	TA52 VK9AA-	3						O0	Tan
-12	6501 925	1							PIN, Splash Shield
13									CLIP, Rear Shelf (Serv. w/Panel),
									(NOT SERVICED) (Not Serviced)
14	4647 896	8						00	CLIP, Pinch Top, Sunvisor
									Receptacle
15									CLIP, Attached to Sheet Metal, (NOT
									SERVICED) (Not Serviced)
16	4647 895	2						00	RETAINER, Sunvisor, Bracket
17									SCREW, Come With Item 4, (NOT
									SERVICED) (Not Serviced)
18									SCREW, SCREW, (Not Serv.), (NOT
									SERVICED) (Not Serviced)
19	4647 194	1							SILENCER, Dash Panel, Dash
-20									LABEL, Air Bag Warning
	4595 746AA-	1						00	End Cap Warning, Right
	4595 748AA-	1							Removable Dash Warning
	4595 749AA-	1							(Canada) Bilingual Removable
									Dash Warning
	4787 437AA-	2							(Canada) Visor English/French 5
									Points

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

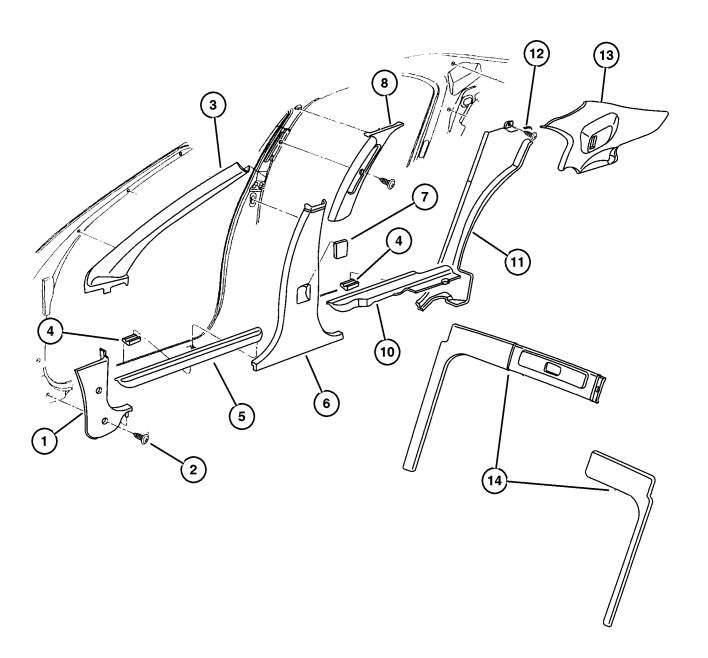
H = High P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

TRANSMISSION
DGL = Auto. Trans 41TE.
DD5 = 5 Speed Man.
DG0 = All Automatic Trans
DBB = All Man. Trans

Panels, Mouldings and Scuff Plates Figure IJA-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Cowl Side
	FF14 LAZ	1						00	Agate, Right
	FF14 RJK	1						O0	Silverfern, Right
	FF15 LAZ	1						00	Agate, Left
	FF14 RK5	1						00	Tan, Right
	FF15 SK5	1						O0	Tan, Left
	FF15 RJK	1						00	Silverfern, Left
2									SCREW, [.190-16x2.00], (NOT
									SERVICED) (Not Serviced)
3									MOLDING, Windshield Garnish
	FF00 RX9	1						00	Black, Right
	FF01 RX9	1						O0	Black, Left
4	4647 926AB	10							CLIP, Scuff Plate
5									PLATE, Scuff, Front
	FF12 LAZ	1						00	Agate, Right
	FF12 RJK	1						O0	Silverfern, Right
	FF12 SK5	1						O0	Tan, Right
	FF13 LAZ	1						O 0	Agate, Left
	FF13 RJK	1						O 0	Silverfern, Left
	FF13 SK5	1						O0	Tan, Left
6									PANEL, B Pillar, Lower
	FF06 SK5	1						O0	Tan, Right
	FF07 LAZ	1						O0	Agate, Left
	FF06 LAZ	1						00	Agate, Right
	FF06 RJK	1						00	Silverfern, Right
	FF07 RJK	1						00	Silverfern, Left
_	FF07 SK5	1						O0	Tan, Left
7									COVER, B Pillar Trim Panel, Bezel,
	FF00 01/5								(Seat Belt)
	FF08 SK5	1						00	Tan, Right
	FF09 LAZ	1						00	Agate, Left
	FF08 LAZ	1						00	Agate, Right
	FF08 RJK	1						00	Silverfern, Right
	FF09 RJK	1						00	Silverfern, Left
0	FF09 SK5	1						00	Tan, Left
8	EEO4 CK4	4						00	PANEL, B Pillar Trim, Upper
	FF04 SK4	1						00	Tan, (K5), Right
	FF04 TL2 FF05 SK4	1						O0 O0	Beige, (AZ), Right Tan, (K5), Left
0	4599 648	1 4						00	CLIP, B-Pillar, .53 Diameter
-9 10	4 033 040	4						00	PLATE, Scuff, Rear
10	MW10 SK5	1						00	Tan, Right
	CAS OI MAIN	'						00	ran, Nigni

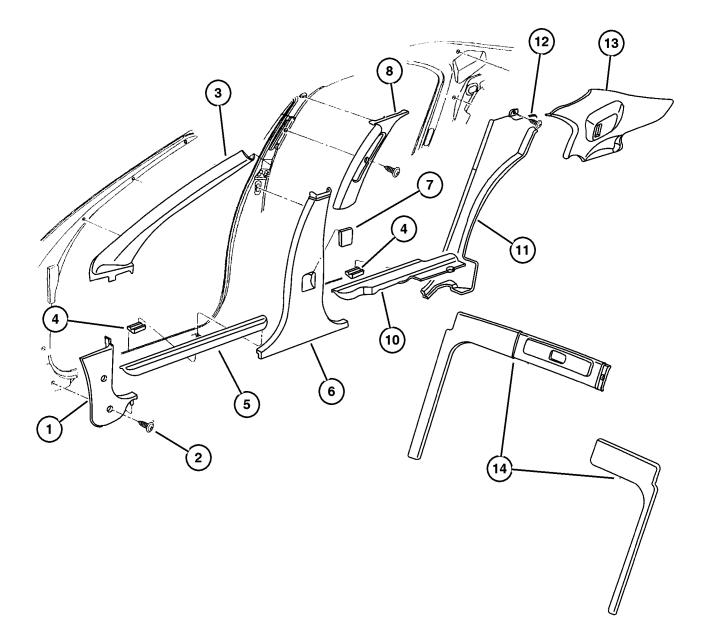
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus H = High P = Premium LINE C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

TRANSMISSION
DGL = Auto. Trans 41TE.
DD5 = 5 Speed Man.
DG0 = All Automatic Trans
DBB = All Man. Trans

>>

Panels, Mouldings and Scuff Plates Figure IJA-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MW11 LAZ	1						O0	Agate, Left
	MW10 LAZ	1						00	Agate, Right
	MW10 RJK	1						00	Silverfern, Right
	MW11 RJK	1						00	Silverfern, Left
	MW11 SK5	1						00	Tan, Left
11									PANEL, Quarter Trim, Lower
	FF20 SK5	1						00	Tan, Right
	FF21 LAZ	1						00	Agate, Left
	FF20 LAZ	1						00	Agate, Right
	FF20 RJK	1						00	Silverfern, Right
	FF21 RJK	1						00	Silverfern, Left
	FF21 SK5	1						00	Tan, Left
12	6032 452	2							SCREW, Self Piercing, .164-15x.625,
									Attaching, Quarter Panel
13									PANEL, Quarter Trim, Upper
	FF17 RK4AB	1						00	Tan, (K5), Left
	FF17 TL2AB	1						O0	Beige, (AZ), Left
	FF16 RK4AB	1						00	Tan, (K5), Right
	FF16 TL2AB	1						O0	Beige, (AZ), Right
14									PANEL, Quarter Trim, Side
									Extension
	GS20 SK5	1						00	Tan, Right
	GS21 LAZ	1						00	Agate, Left
	GS20 LAZ	1						00	Agate, Right
	GS20 RJK	1						O0	Silverfern, Right
	GS21 RJK	1						O0	Silverfern, Left
	GS21 SK5	1						O0	Tan, Left
-15	4628 853AA-	1							SILENCER, Tunnel, Foot Well
									Tunnel

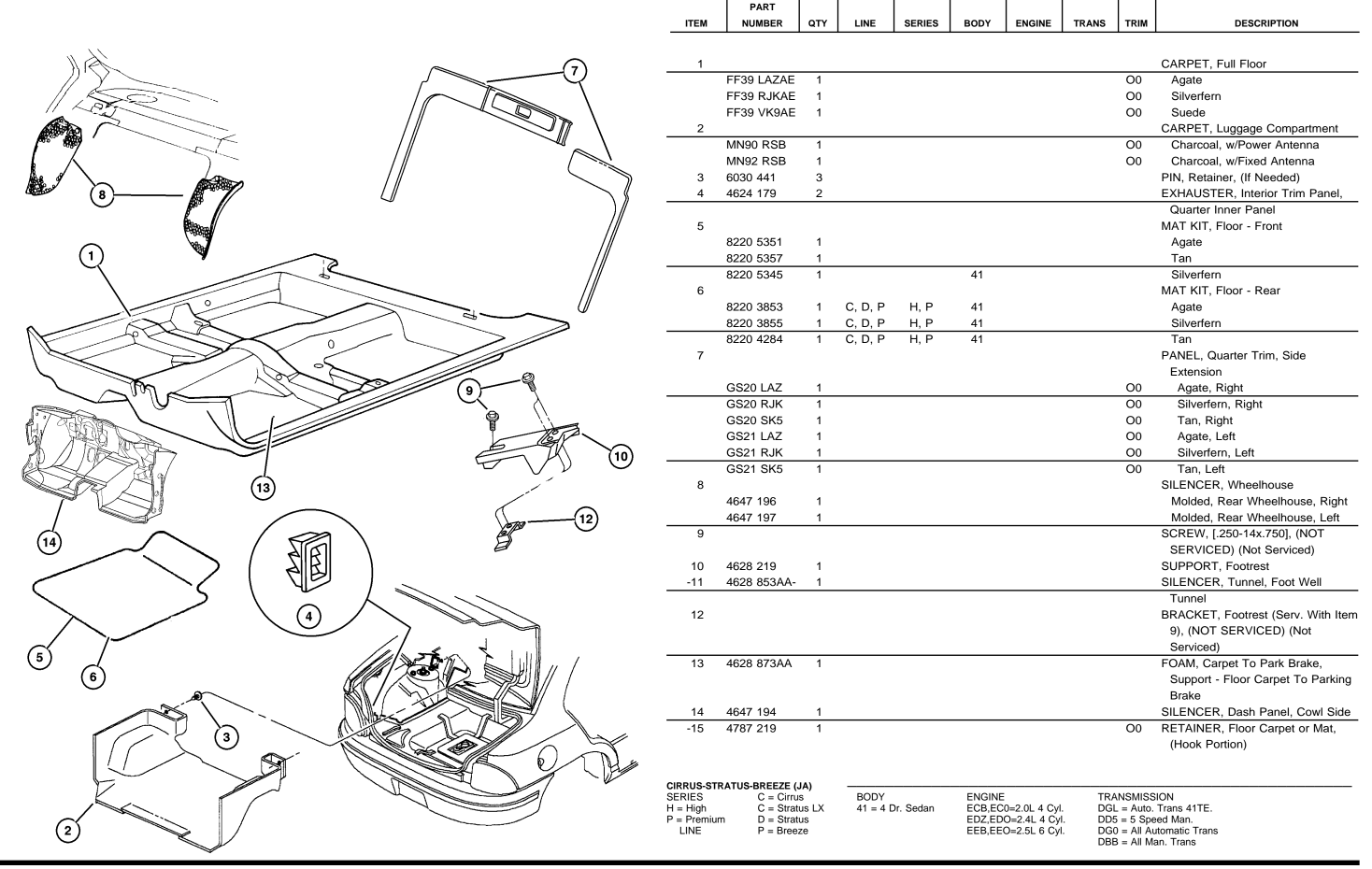
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

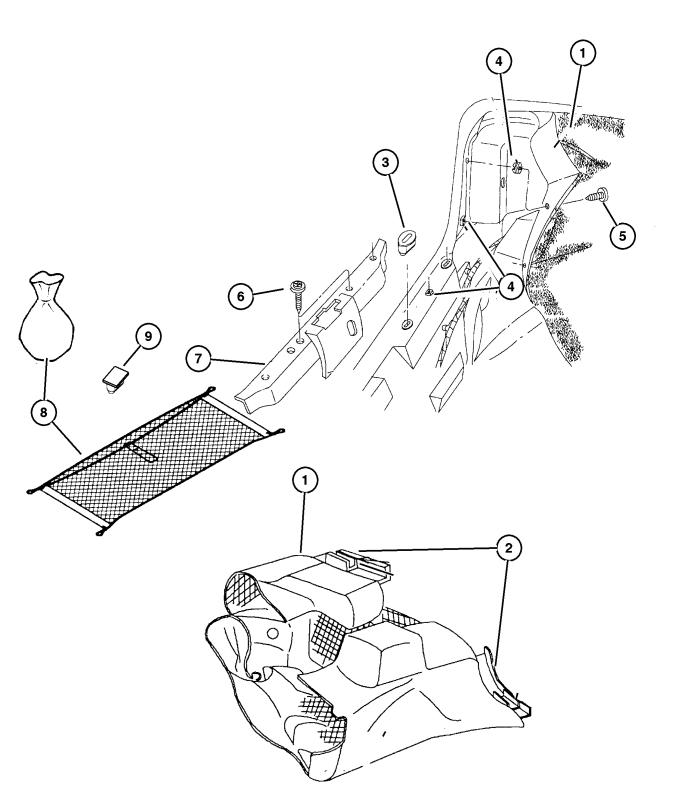
C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Carpet And Mats Figure IJA-310



Luggage Compartment Dress Up Figure IJA-315

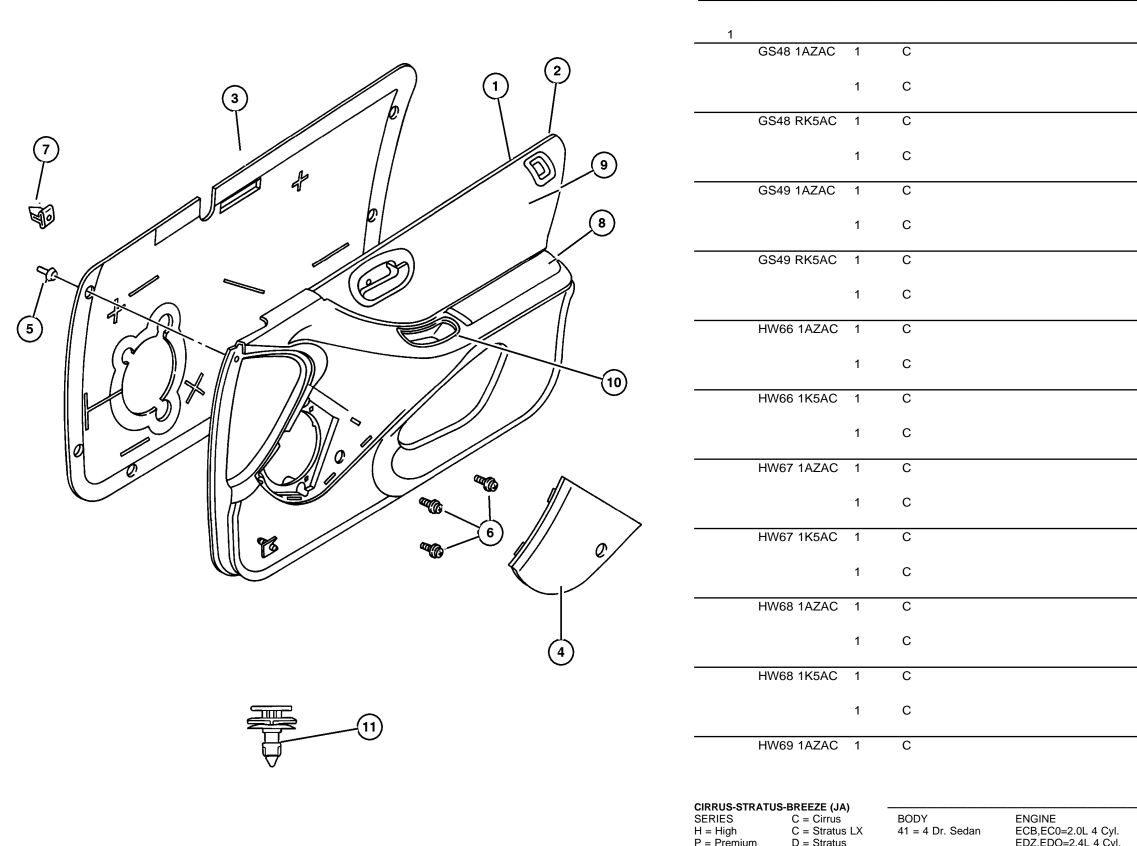


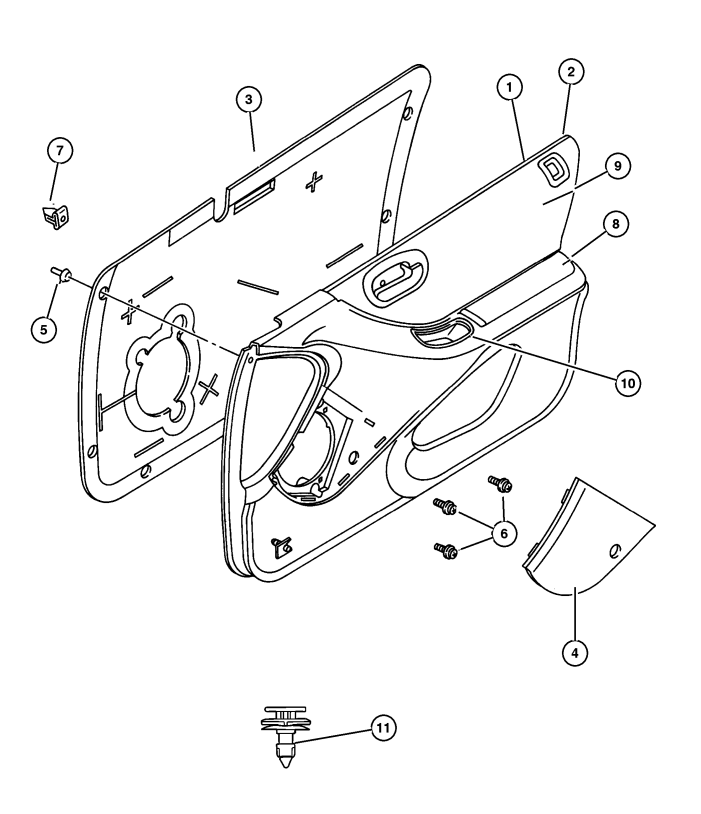
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CARPET, Luggage Compartment
	MN90 RSB	1						O0	Charcoal, w/Power Antenna
	MN92 RSB	1						00	Charcoal, w/o Power Antenna
2									RETAINER, Luggage Carpet
									Attaching, (Serv. With Item 1),
									(NOT SERVICED) (Not Serviced)
3	6035 274	4							NUT, Push, Snap In, Plastic
4									NUT, Plastic Snap-in, Luggage
									Compartment Trunk Trim Attaching,
									(NOT SERVICED) (Not Serviced)
5	6505 411AA	4							PIN, Push, Trim Attaching Ends,
									Luggage Compartment Trunk
6	6036 070AA	4							SCREW AND WASHER, Round
									Head, .164-18x.625, SCREW,
									Tapping (.164-18x.875), Attaching,
									Lower Deck Opening Trim Panel
7	JX00 RC8	1						00	PANEL, Lower Deck Opening Trim,
									Gray
8	4698 120	1							NET, Cargo
9	6503 828	2							GROMMET, Net, Convenience Net
									Attaching
-10	5016 812AA-	1							LATCH PACKAGE, Decklid,
									Emergency Kit Trunk Release

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

C = Stratus LX P = Premium LINE D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.



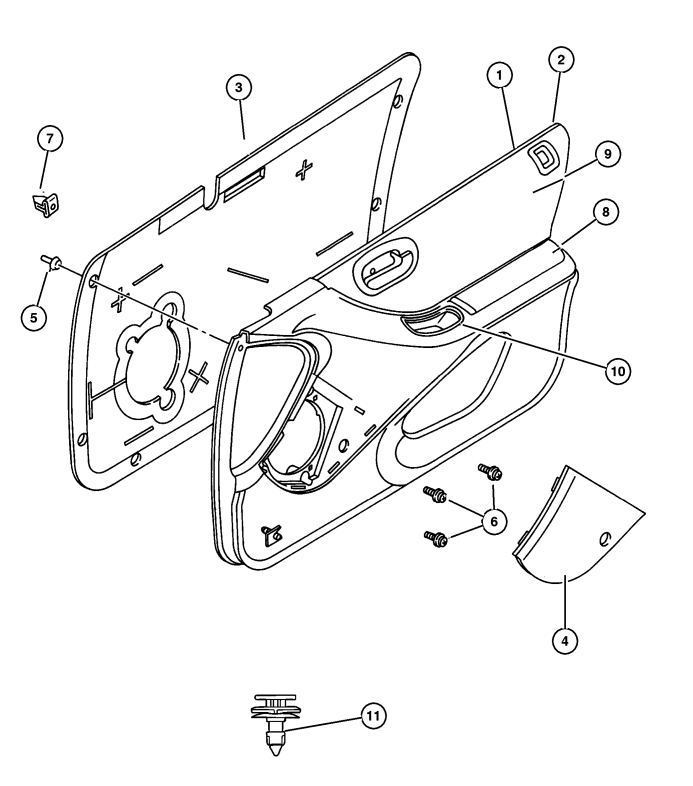


	PART			Ί					
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	С					X7	Agate, w/Security Alarm, w/ or w/o
									Power Locking Central, Left
	HW69 1K5AC	1	С					C7	Tan, w/Security Alarm, w/ or w/o
									Power Locking Central, Left
		1	С					X7	Tan, w/Security Alarm, w/ or w/o
			_						Power Locking Central, Left
	HW70 1JKAC	1	С					NL	Silverfern, w/Power Windows One
									Touch, Power Door Locks, Power
									Locking Central and Power
			0					24	Mirrors, Right
		1	С					XL	Silverfern, w/Power Windows One
									Touch, Power Door Locks, Power
									Locking Central and Power
		- 4	•						Mirrors, Right
	HW70 1K5AC	2 1	С					NL	Tan, w/Power Windows One
									Touch, Power Door Locks, Power
									Locking Central and Power
			•						Mirrors, Right
		1	С					XL	Tan, w/Power Windows One
									Touch, Power Door Locks, Power
									Locking Central and Power
			_						Mirrors, Right
	HW70 LAZAC	2 1	С					NL	Agate, w/Power Windows One
									Touch, Power Door Locks, Power
									Locking Central and Power
			_						Mirrors, Right
		1	С					XL	Agate, w/Power Windows One
									Touch, Power Door Locks, Power
									Locking Central and Power
									Mirrors, Right
	HW71 1JKAC	1	С					NL	Silverfern, w/Power Windows One
									Touch, Power Door Locks, Power
									Locking Central and Power
									Mirrors, Left
		1	С					XL	Silverfern, w/Power Windows One
									Touch, Power Door Locks, Power
									Locking Central and Power
									Mirrors, Left
	HW71 1K5AC	1	С					NL	Tan, w/Power Windows One
									Touch, Power Door Locks, Power
									Locking Central and Power
									Mirrors, Left

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus H = High P = Premium LINE C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

TRANSMISSION
DGL = Auto. Trans 41TE.
DD5 = 5 Speed Man.
DG0 = All Automatic Trans
DBB = All Man. Trans



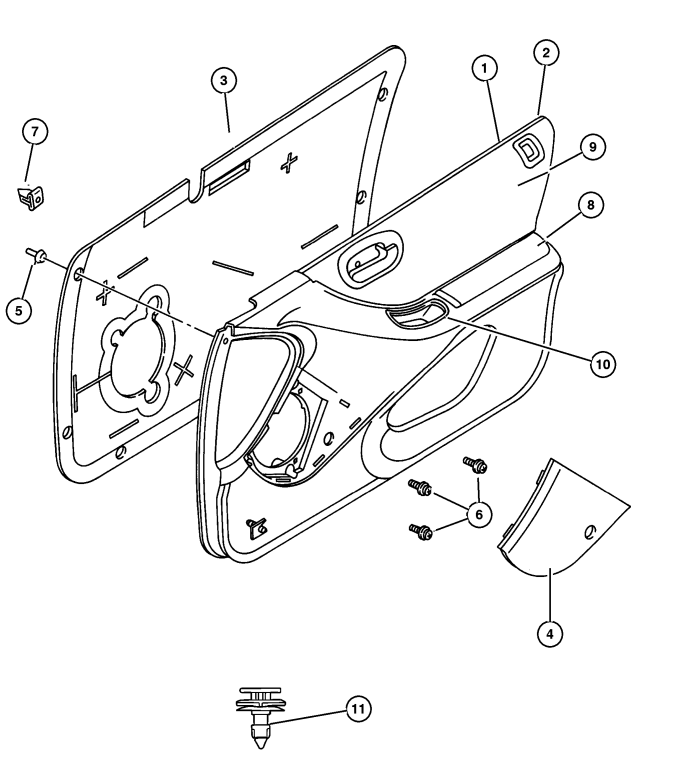
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	С					XL	Tan, w/Power Windows One
									Touch, Power Door Locks, Power
									Locking Central and Power
									Mirrors, Left
	HW71 LAZAC	1	С					NL	Agate, w/Power Windows One
									Touch, Power Door Locks, Power
									Locking Central and Power
									Mirrors, Left
		1	С					XL	Agate, w/Power Windows One
									Touch, Power Door Locks, Power
									Locking Central and Power
									Mirrors, Left
	SN72 1JKAA	1	С					XL	Silverfern, w/Power Windows One
									Touch, Power Door Locks and
									Power Mirrors w/o Security
									Alarm, Right
	SN72 1K5AA	1	С					XL	Tan, w/Power Windows One
									Touch, Power Door Locks and
									Power Mirrors w/o Security
									Alarm, Right
	SN72 LAZAA	1	С					XL	Agate, w/Power Windows One
									Touch, Power Door Locks and
									Power Mirrors w/o Security
									Alarm, Right
	SN73 1JKAA	1	С					XL	Silverfern, w/Power Windows One
									Touch, Power Door Locks and
									Power Mirrors w/o Security
		_	-						Alarm, Left
	SN73 1K5AA	1	С					XL	Tan, w/Power Windows One
									Touch, Power Door Locks and
									Power Mirrors w/o Security
	ON 70 1 4 7 4 5		6					\/I	Alarm, Left
	SN73 LAZAA	1	С					XL	Agate, w/Power Windows One
									Touch, Power Door Locks and
									Power Mirrors w/o Security
	ON 74 4 5 7 5 5	,							Alarm, Left
	SN74 1AZAA	1						LL	Agate, w/Power Windows One
									Touch, Power Door Locks and
									Power Mirrors w/o Security
									Alarm, Right

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus H = High P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SN74 1K5AA	1						LL	Tan, w/Power Windows One
									Touch, Power Door Locks and
									Power Mirrors w/o Security
									Alarm, Right
	SN75 1AZAA	1						LL	Agate, w/Power Windows One
									Touch, Power Door Locks and
									Power Mirrors w/o Security
	a	_							Alarm, Left
	SN75 1K5AA	1						LL	Tan, w/Power Windows One
									Touch, Power Door Locks and
									Power Mirrors w/o Security
	TC10 1 0 7 0 0	4						C 0	Alarm, Left
	TS10 1AZAA	1						G8	Agate, w/Power Windows One Touch, Power Locking Central
									and Power Mirrors, Right
	TS10 1K5AA	1						G8	Tan, w/Power Windows One
	1310 INSAA	'						Go	Touch, Power Locking Central
									and Power Mirrors, Right
	TS11 1AZAA	1						G8	Agate, w/Power Windows One
		•						•	Touch, Power Locking Central
									and Power Mirrors, Left
	TS11 1K5AA	1						G8	Tan, w/Power Windows One
									Touch, Power Locking Central
									and Power Mirrors, Left
	GS46 1AZAC	1						K6	Agate, w/o Security Alarm, Right
	GS47 1AZAC	1						K6	Agate, w/o Security Alarm, Left
	HW64 1AZAC	1						K6	Agate, w/Security Alarm, Right
	HW65 1AZAC	1						K6	Agate, w/Security Alarm, Left
	SN74 1AZAA	1	D					LL	Agate, w/Power Windows One
									Touch, Power Door Locks and
									Power Mirrors w/o Security
			_						Alarm, Right
	SN75 1AZAA	1	D					LL	Agate, w/Power Windows One
									Touch, Power Door Locks and
									Power Mirrors w/o Security
	CT00 1 4 7 4 4	4						D7	Alarm, Left
	ST00 1AZAA ST00 1JKAA	1 1						B7 B7	Agate, Right Silverfern, Right
	ST00 1JKAA ST00 1K5AA	1						в <i>т</i> В7	Tan, Right
	ST00 TK5AA ST01 1AZAA	1						Б7 В7	Agate, Left
	STOT TAZAA STO1 1JKAA	1						Б7 В7	Silverfern, Left
	ST01 13KAA ST01 1K5AA	<u>'</u> 						B7	Tan, Left

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

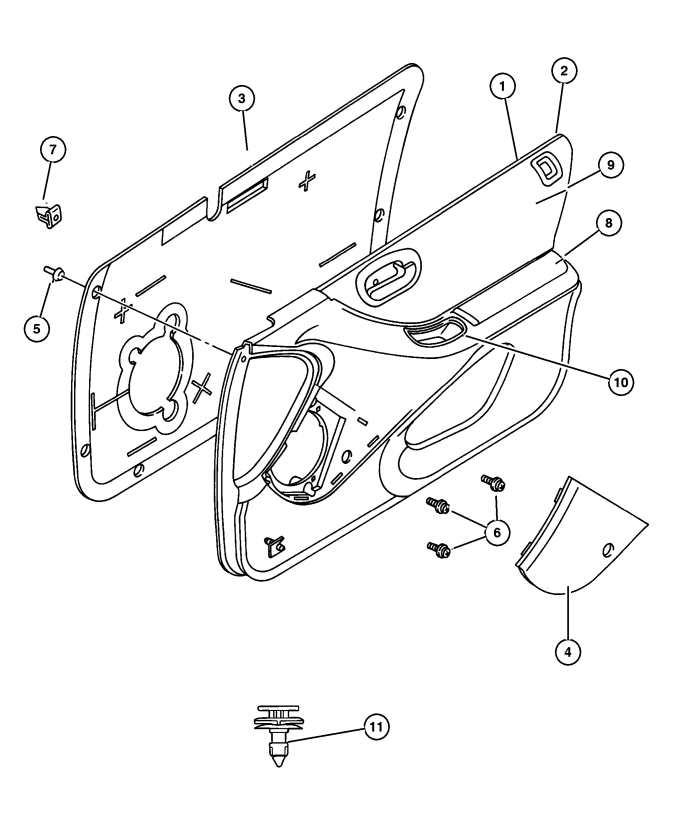
H = High P = Premium LINE

BODY C = Stratus LX D = Stratus P = Breeze

41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

TRANSMISSION
DGL = Auto. Trans 41TE.
DD5 = 5 Speed Man.
DG0 = All Automatic Trans
DBB = All Man. Trans



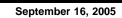
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
		ST02 1AZAA	1						В7	Agate, With Power Door Locks,
_		0.02	<u> </u>							Power Mirrors and Power
										Windows One Touch, Right
		ST02 1JKAA	1						B7	Silverfern, With Power Door Locks,
		0.02 .0	·							Power Mirrors and Power
_										Windows One Touch, Right
		ST02 1K5AA	1						B7	Tan, With Power Door Locks,
		0102 110781	•						٥.	Power Mirrors and Power
										Windows One Touch, Right
_		ST03 1AZAA	1						B7	Agate, With Power Door Locks,
		0100 1712701	•						υ,	Power Mirrors and Power
										Windows One Touch, Left
		ST03 1JKAA	1						B7	Silverfern, With Power Door Locks,
_		0100 1010AA								Power Mirrors and Power
										Windows One Touch, Left
		ST03 1K5AA	1						B7	Tan, With Power Door Locks,
		3103 INSAA	'						D1	Power Mirrors and Power
_										Windows One Touch, Left
	2									PANEL, Front Door Trim
	2	KM82 1AZAC	1						LL	Agate, w/Power Windows One
		RIVIOZ TAZAC	'						LL	Touch, Power Door Locks, Power
										Mirrors and Security Alarm, Right
		KM82 1K5AC	1						LL	Tan, w/Power Windows One
		NIVIOZ INSAC	1						LL	
										Touch, Power Door Locks, Power
_		KM83 1AZAC	1						LL	Mirrors and Security Alarm, Right
		KIVIOS TAZAC							LL	Agate, w/Power Windows One Touch, Power Door Locks, Power
		VM02 4VEAC	4							Mirrors and Security Alarm, Left Tan, w/Power Windows One
_		KM83 1K5AC	1						LL	·
										Touch, Power Door Locks, Power
		DDE0 1474D	4						Co	Mirrors and Security Alarm, Left
		PB50 1AZAB	1						G8	Agate, w/Power Windows One
_										Touch, Door Locks and Power
			4						K0	Mirrors, Right
			1						K9	Agate, w/Power Windows One
										Touch, Door Locks and Power
_			1						07	Mirrors, Right
			1						Q7	Agate, w/Power Windows One
										Touch, Door Locks and Power
			4						07	Mirrors, Right
_		PB50 1JKAB	1						Q7	Silverfern, w/Power Windows One
										Touch, Door Locks and Power
										Mirrors, Right

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus H = High P = Premium LINE

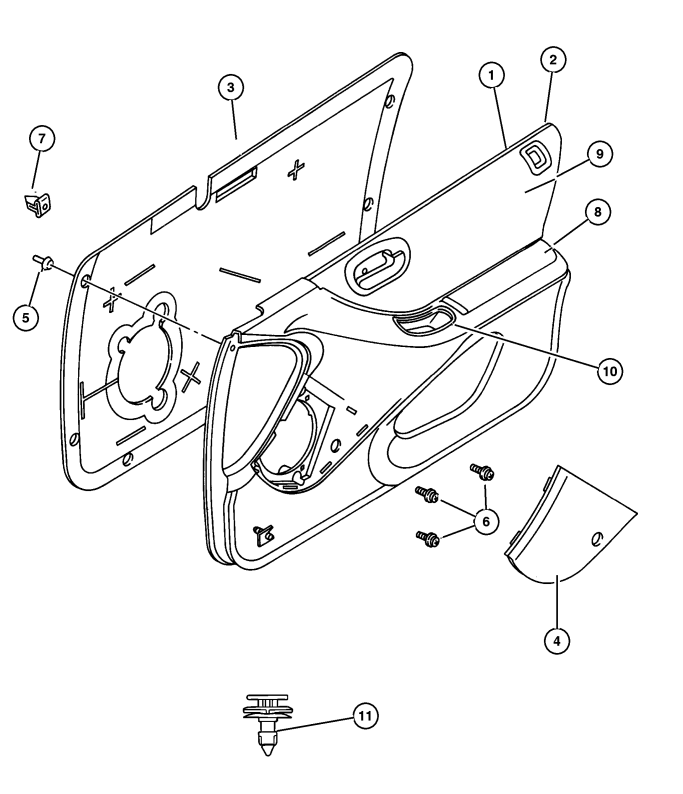
C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

TRANSMISSION
DGL = Auto. Trans 41TE.
DD5 = 5 Speed Man.
DG0 = All Automatic Trans
DBB = All Man. Trans





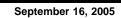


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	PB50 2K5AB	1						G8	Tan, w/Power Windows One
									Touch, Door Locks and Power
									Mirrors, Right
		1						K9	Tan, w/Power Windows One
									Touch, Door Locks and Power
									Mirrors, Right
		1						Q7	Tan, w/Power Windows One
									Touch, Door Locks and Power
									Mirrors, Right
	PB51 1AZAB	1						G8	Agate, w/Power Windows One
									Touch, Door Locks and Power
		4						1/0	Mirrors, Left
		1						K9	Agate, w/Power Windows One
									Touch, Door Locks and Power Mirrors, Left
		1						Q7	Agate, w/Power Windows One
		'						QΊ	Touch, Door Locks and Power
									Mirrors, Left
	PB51 1JKAB	1						Q7	Silverfern, w/Power Windows One
	. 20	•						~.	Touch, Door Locks and Power
									Mirrors, Left
	PB51 2K5AB	1						G8	Tan, w/Power Windows One
									Touch, Door Locks and Power
									Mirrors, Left
		1						K9	Tan, w/Power Windows One
									Touch, Door Locks and Power
									Mirrors, Left
		1						Q7	Tan, w/Power Windows One
									Touch, Door Locks and Power
									Mirrors, Left
	PB52 1AZAB	1						Q7	Agate, w/o Power Windows,
								0.0	Mirrors and Door Locks, Right
		1						G8	Agate, w/o Power Windows,
									Mirrors, Door Locks and Locking
		1						K9	Central, Right Agate, w/o Power Windows,
		'						N	Mirrors, Door Locks and Locking
									Central, Right
	PB52 1JKAB	1						Q7	Silverfern, w/o Power Windows,
	. 202 .010.0	•							Mirrors and Door Locks, Right
	PB52 2K5AB	1						Q7	Tan, w/o Power Windows, Mirrors
		•							and Door Locks, Right
									-, 3

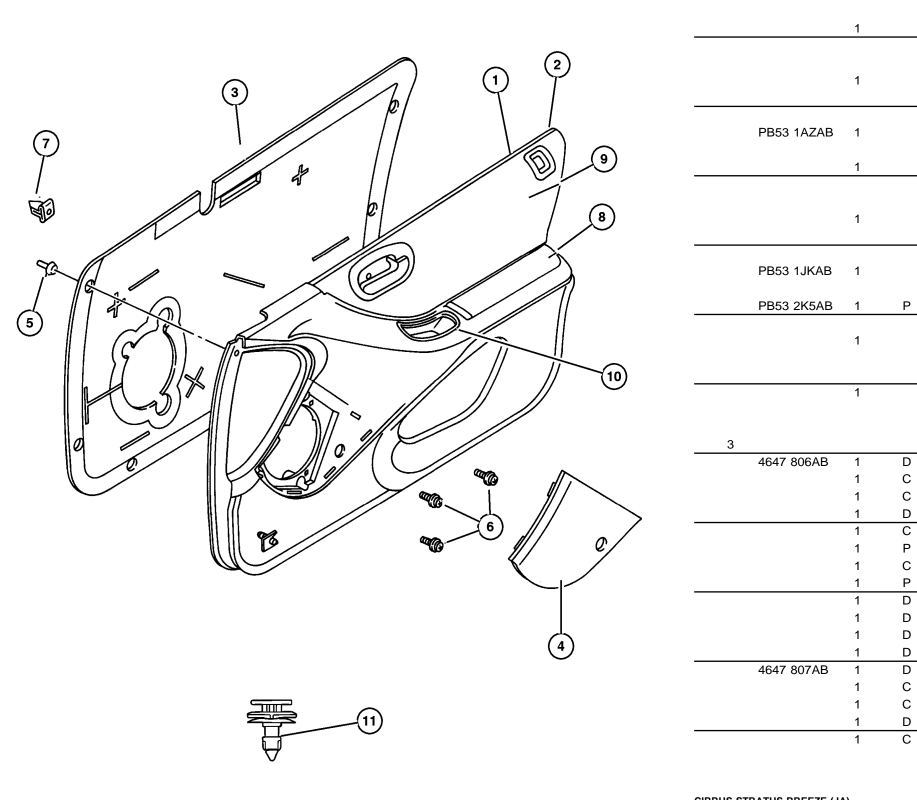
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus H = High P = Premium LINE C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

TRANSMISSION
DGL = Auto. Trans 41TE.
DD5 = 5 Speed Man.
DG0 = All Automatic Trans
DBB = All Man. Trans







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1						G8	Tan, w/o Power Windows, Mirrors,
									Door Locks and Locking Central,
									Right
		1						K9	Tan, w/o Power Windows, Mirrors,
									Door Locks and Locking Central,
									Right
	PB53 1AZAB	1						Q7	Agate, w/o Power Windows,
									Mirrors and Door Locks, Left
		1						G8	Agate, w/o Power Windows,
									Mirrors, Door Locks and Locking
									Central, Left
		1						K9	Agate, w/o Power Windows,
									Mirrors, Door Locks and Locking
		4						07	Central, Left
	PB53 1JKAB	1						Q7	Silverfern, w/o Power Windows,
	PB53 2K5AB	1	Р					Q7	Mirrors and Door Locks, Left Tan, w/o Power Windows, Mirrors
	T BOO ZROAD	<u>'</u>						Q1	and Door Locks, Left
		1						G8	Tan, w/o Power Windows, Mirrors,
		•						•	Door Locks and Locking Central,
									Left
		1						K9	Tan, w/o Power Windows, Mirrors,
									Door Locks and Locking Central,
									Left
3									SILENCER, Door
	4647 806AB	1	D					K6	Right
		1	С					C7	Right
		1	С					X7	Right
		1	D					LL	Right
		1	С					NL	Right
		1	P					E7	Right
		1	C P					XL	Right
		<u>1</u> 1	D P					Q7 B7	Right
		1	D					ь <i>т</i> V7	Right Right
		1	D					v / P6	Right
		1	D					B9	Right
	4647 807AB	<u>'</u> 1	D					K6	Left
		1	C					X7	Left
		1	С					C7	Left
		1	D					LL	Left
		1	С					XL	Left

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

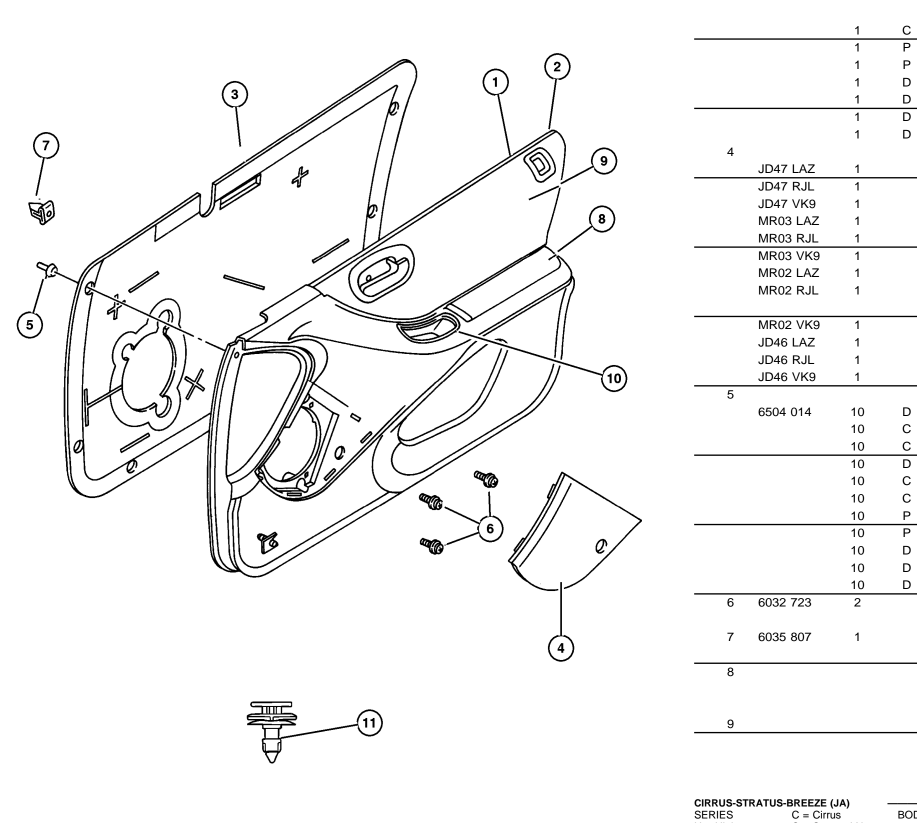
H = High P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

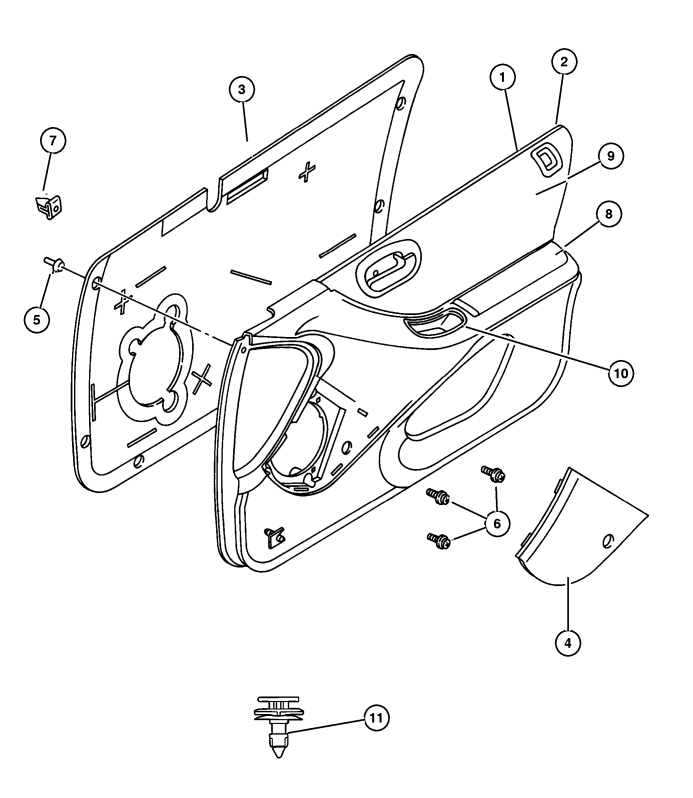




		PART								
ITI	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			•			•				
			1	С					NL	Left
			1	P					E7	Left
			1	Р					Q7	Left
			1	D					В7	Left
			1	D					V7	Left
			1	D					P6	Left
			1	D					B9	Left
	4									GRILLE, Speaker
		JD47 LAZ	1						O0	Agate, w/Power Windows, Left
		JD47 RJL	1						O0	Silverfern, w/Power Windows, Left
		JD47 VK9	1						O0	Suede, w/Power Windows, Left
		MR03 LAZ	1						00	Agate, w/o Power Windows, Left
		MR03 RJL	1						00	Silverfern w/o Power Windows, Left
		MR03 VK9	1						O0	Suede, w/o Power Windows, Left
		MR02 LAZ	1						O0	Agate, w/o Power Windows, Right
		MR02 RJL	1						O0	Silverfern w/o Power Windows,
										Right
		MR02 VK9	1						00	Suede, w/o Power Windows, Right
		JD46 LAZ	1						00	Agate, w/Power Windows, Right
		JD46 RJL	1						00	Silverfern w/Power Windows, Right
		JD46 VK9	1						00	Suede, w/Power Windows, Right
	5	0504.044	4.0	5					140	FASTENER, Door Trim Panel
		6504 014	10	D					K6	
			10	С					X7	
			10	C					C7	
			10 10	D C					LL XL	
			10	C					NL	
			10	P					E7	
			10	<u>г</u> Р					Q7	
			10	D					д <i>т</i> В7	
			10	D					V7	
			10	D					B9	
	6	6032 723	2							SCREW, Self Tapping, M4.2x1.
										69x19.05
	7	6035 807	1							NUT, Door Trim, Door Panel
										Assembly
	8									ARMREST, Door, [Serv. In Door
										Panel Only], (NOT SERVICED)
										(Not Serviced)
	9									BOLSTER, Door, [Serv. In Door
										Panel Only], (NOT SERVICED)
										(Not Serviced)
										,

C = Stratus LX P = Premium LINE D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
	10									CAP, Pull Cup Screw Cover
		LE82 LAZ	2						O0	Agate
		LE82 RJL	2						00	Silverfern
		LE82 VK9	2						00	Suede
	11									FASTENER, Door Trim Panel
		6505 539AA	6						B7	Complete, Pin and Retainer
			6						C7	Complete, Pin and Retainer
			6						X7	Complete, Pin and Retainer
_										

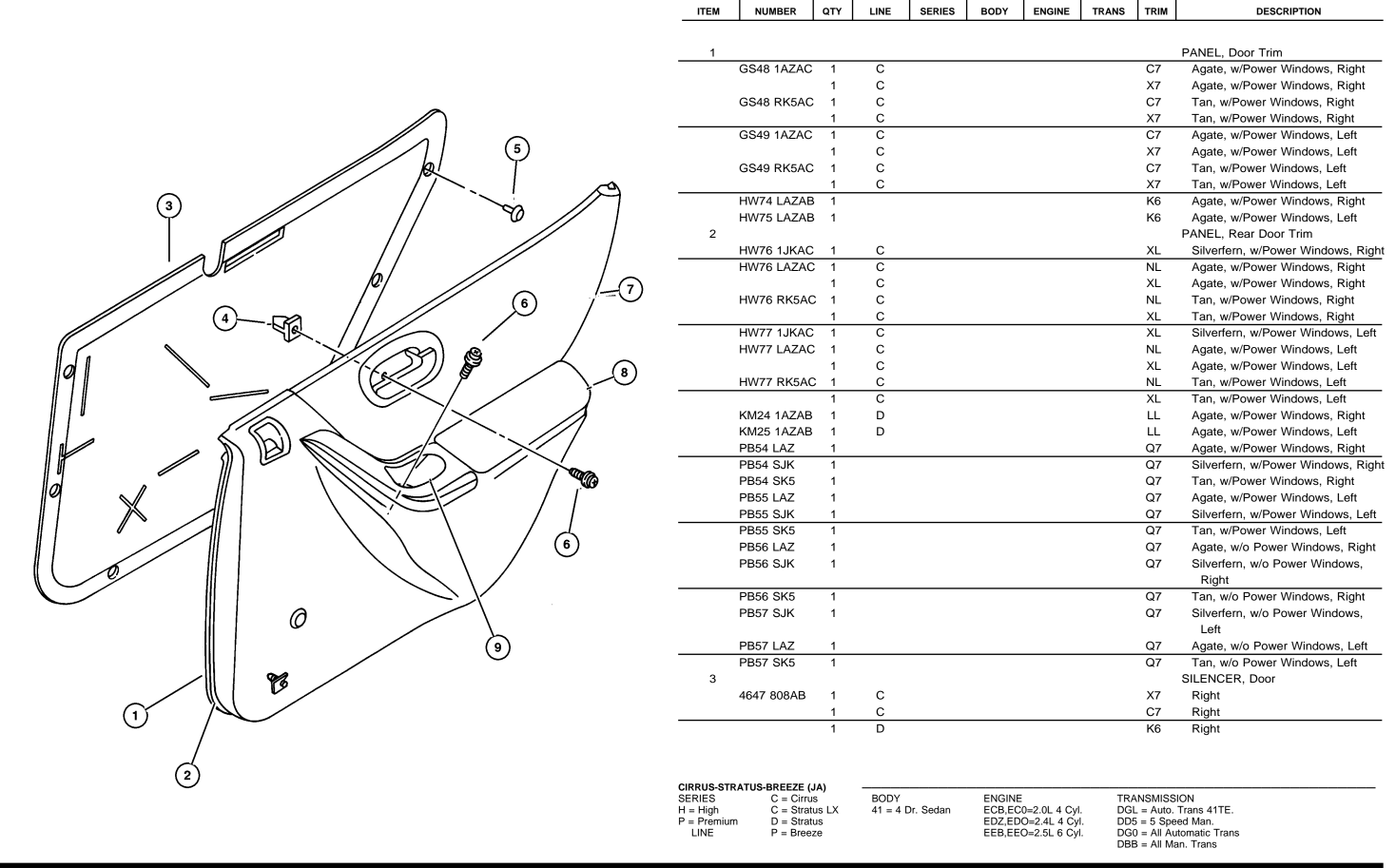
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

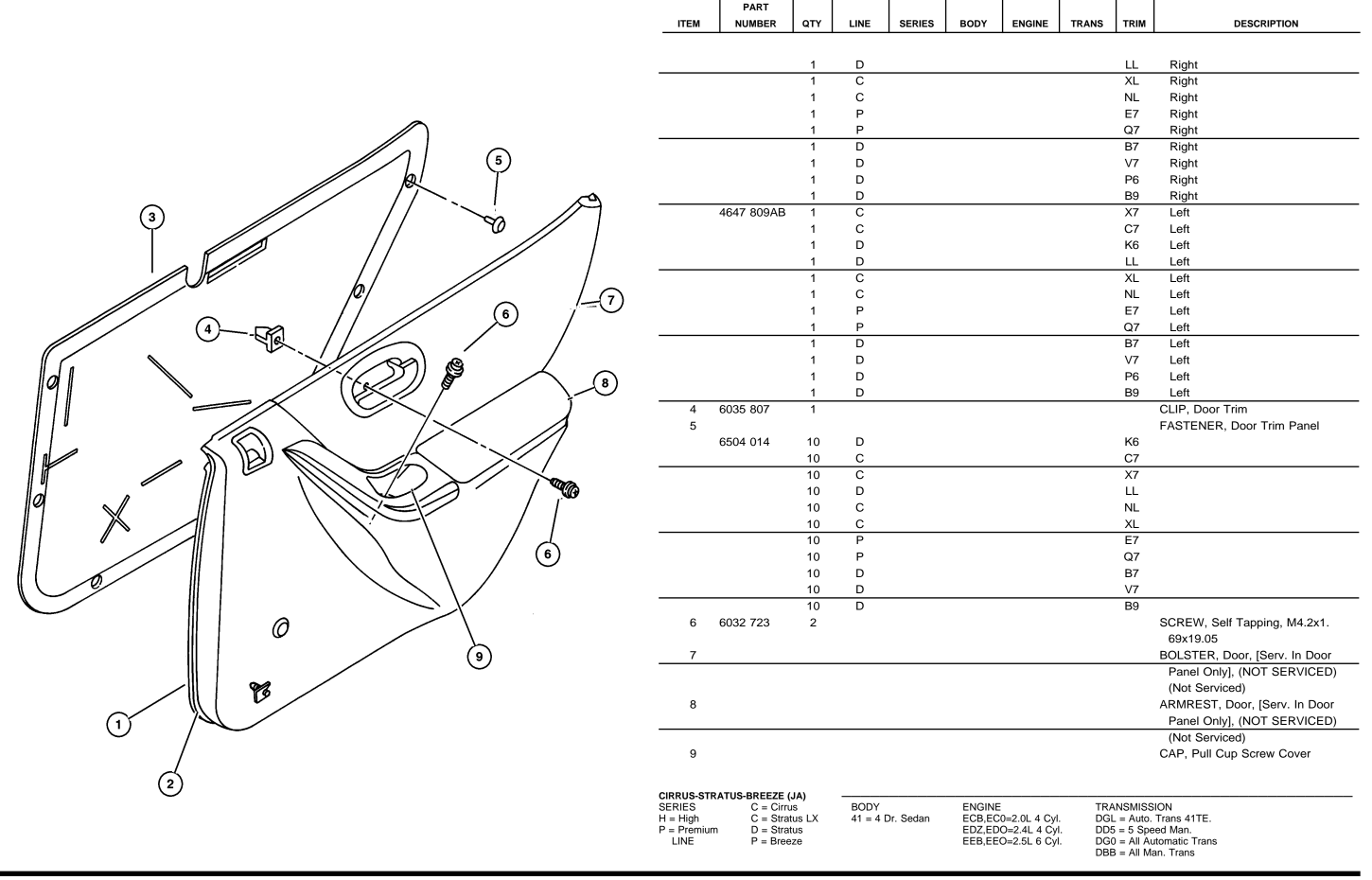
H = HighP = Premium LINE

C = Stratus LX D = Stratus P = Breeze

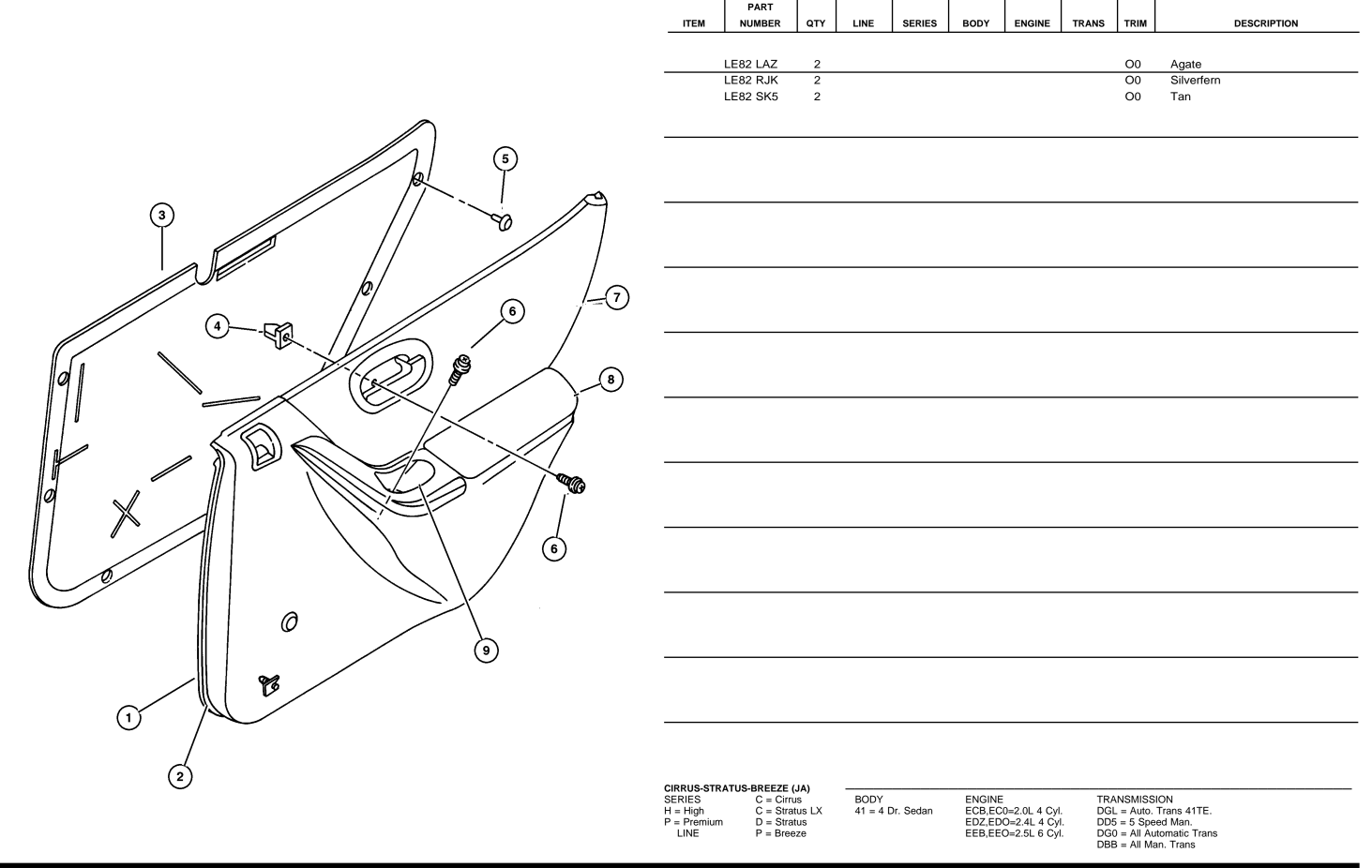
BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

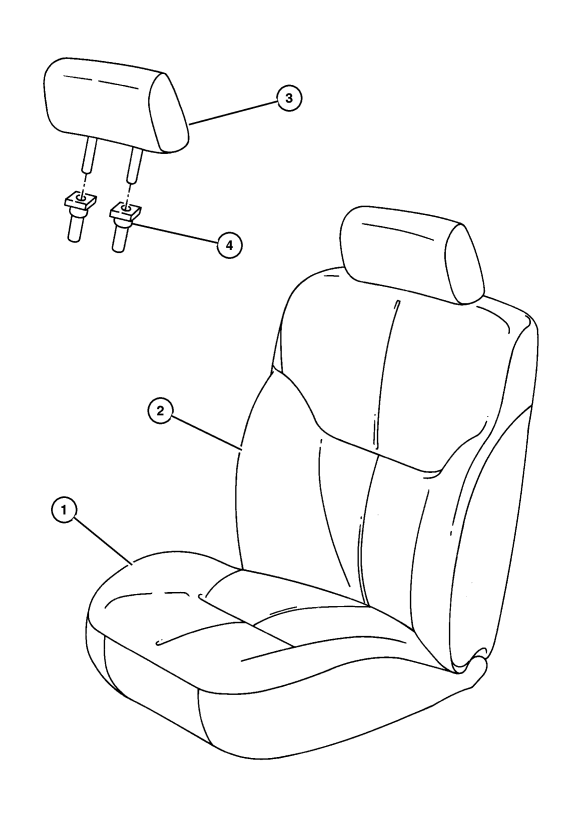
PART





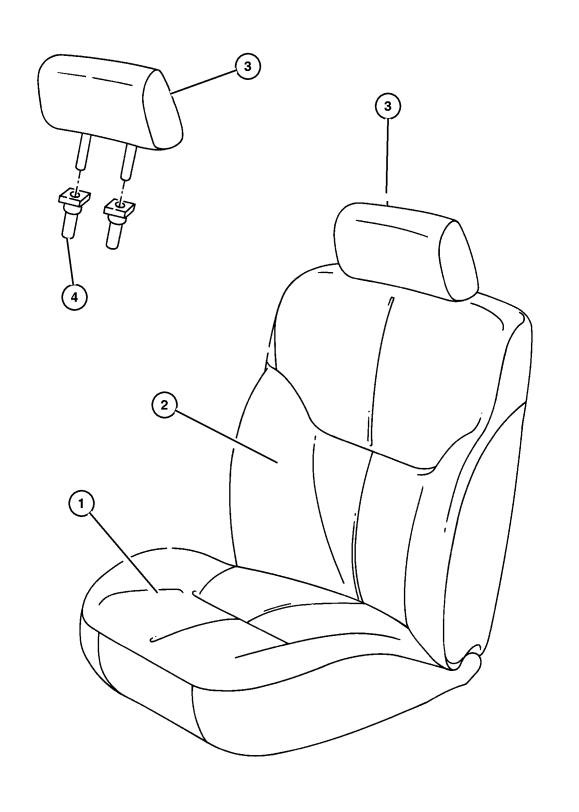
Door Panels - Rear Figure IJA-420





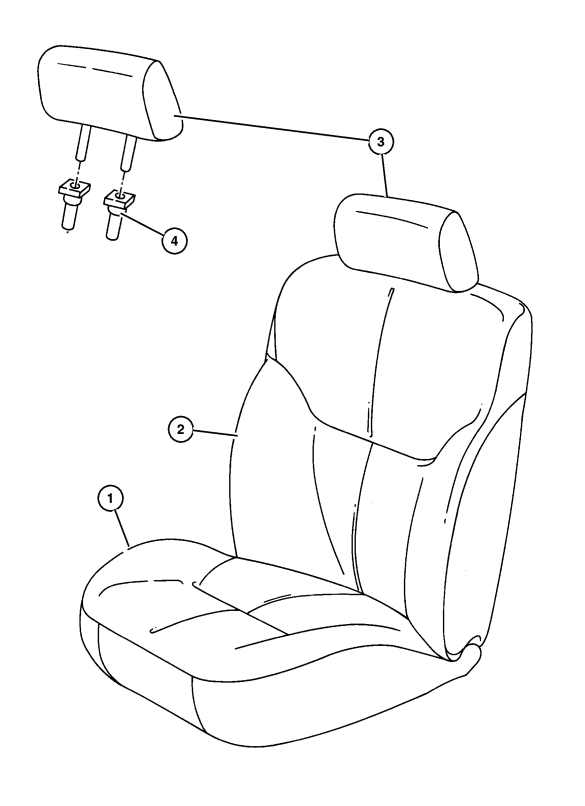
ITEA4	PART	0.57	LINE	eepire	BODY	ENCINE	TDANO	TOW	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	rs Are Serviced	d With T	hese Trim	Codes					OLIOUHON E O
1	OT04 4474	_						0-	CUSHION, Front Seat
	ST61 1AZAA							Q7	Agate, Right & Left
	ST61 1JKAA	2						Q7	Silverfern, Right & Left
	ST61 1K5AA	2						Q7	Tan, Right & Left
2	OTCO 41/5 A A	4						07	SEAT BACK, Front
	ST62 1K5AA							Q7	Tan
	ST62 1AZAA							Q7	Agate
	ST62 1JKAA	1						Q7	Silverfern
3	DDCC 4.4.7.4.4	•						07	HEADREST
	RD66 1 IKAA							Q7	Agate
	RD66 1JKAA							Q7	Silverfern
	RD66 1K5AA	2						Q7	Tan
4	OV44 4 4 7 4 4	_						07	SLEEVE, Headrest
	QX11 1AZAA							Q7	Agate, w/Release Button
	QX11 1JKAA							Q7	Silverfern, w/Release Button
	QX11 1K5AA							Q7	Tan, w/Release Button
	QX12 1AZAA							Q7	Agate, w/o Release Button
	QX12 1JKAA							Q7	Silverfern, w/o Release Button
	QX12 1K5AA	2						Q7	Tan, w/o Release Button
	RATUS-BREEZE (ENOINE				NON
ERIES = High	C = Cirru $C = Strat$ $D = Strat$	us LX	BODY 41 = 4 [r. Sedan	ENGINE ECB,EC	0=2.0L 4 Cyl		RANSMISS 3L = Auto.	SION Trans 41TE.

Seat Front - Trim Code C7,X7 Figure IJA-510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	Q	LINE	OLIVIEO	1 5051	LIVOINE	mano	1	
* N. O			.	0 1					
* No Cov 1	ers Are Service	ed vvitn	These Tri	m Codes					CUSHION, Front Seat
1	ST40 4 A 7 A A	2						V 7	
	ST49 1AZAA	2						X7 C7	Agate, Right & Left
	ST49 1K5AA	2 2						C7	Agate, Right & Left Tan, Right & Left
	3149 INSAA	2						X7	Tan, Right & Left
2		2						^/	SEAT BACK, Front
2	ST50 1AZAA	1						C7	Agate, Right
	ST50 1AZAA ST50 1K5AA	1						C7	Tan, Right
	ST50 1K5AA	1						C7	Tan, Left
	ST51 1AZAA	1						C7	Agate, Left
	ST51 1AZAA ST53 1AZAA	1						X7	Agate, Left
	ST53 1K5AA	1						X7 X7	Tan, Left
	ST52 1AZAA	1						X7	
	ST52 1AZAA ST52 1K5AA	1						X7 X7	Agate, Right
2	STOZ INDAA	'						^/	Tan, Right HEADREST, Front
3	DD05 1 \ 7 \ \	1						C7	
	RB95 1AZAA	1						C7 X7	Agate Agate
	RB95 1K5AA	1						C7	Tan
	KD90 INSAA	1						X7	Tan
4		'						^/	SLEEVE, Headrest
4	QX11 1AZAA	1						C7	
	QXII IAZAA	2						X7	Agate, w/Release Button
	QX11 1K5AA	1						C7	Agate, w/Release Button Tan, w/Release Button
	QATI INSAA	2							
	OV12.10700							X7 C7	Tan, w/Release Button
	QX12 1AZAA	1							Agate, w/o Release Button
	QX12 1K5AA	2 2						X7 Q7	Agate, w/o Release Button Tan. w/o Release Button
	QX12 INSAA	1						Q7 C7	Tan. w/o Release Button
		1						- 67	ran. w/o Release Button
	RATUS-BREEZE (J							24101::0	NON
ERIES l = High	C = Cirrus C = Strati		BODY 41 = 4 [Dr. Sedan	ENGINE ECB.EC	0=2.0L 4 Cyl.		RANSMISS GL = Auto.	SION Trans 41TE.
			– , ,						
' = Premiun LINE	n D = Strati P = Breez					O=2.4L 4 Cyl O=2.5L 6 Cyl		D5 = 5 Spe	eed Man. utomatic Trans

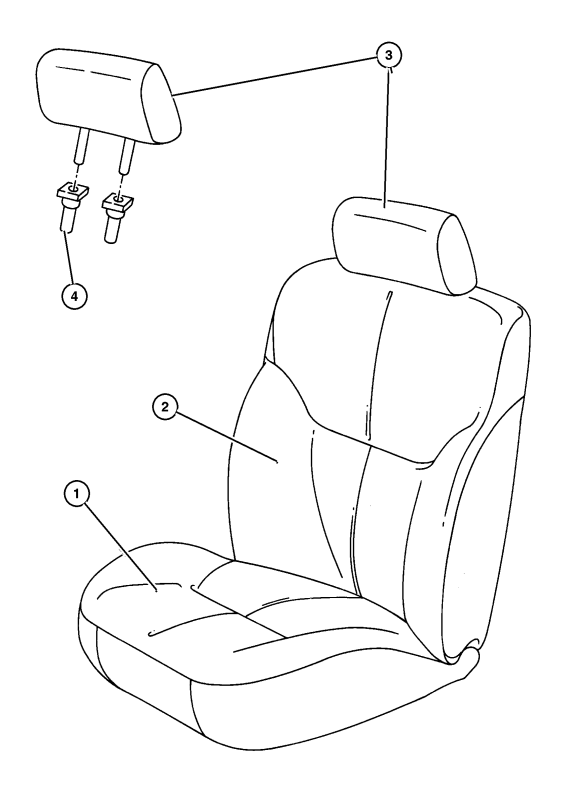
Seat Front - Trim Code E7 Figure IJA-515



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-	1				ı	<u> </u>	l	-
	ers Are Servic		These Tri	m Codes					
	ST76 1AZAA							E7	CUSHION, Front Seat, Agate
	ST77 1AZAA							E7	SEAT BACK, Front, Agate
	RH51 1AZAA	. 2						E7	HEADREST, Agate
4	074440700								SLEEVE, Headrest
	QX11 1AZAA QX12 1AZAA							E7	Agate, w/s Release Button
	QX12 TAZAA	. 2						E7	Agate, w/o Release Button
									·
									_
CIRRUS-STR	ATUS-BREEZE	(JA)			ENOINE			ANICAMO	NON
SERIES H = High	C = Cirro C = Stra		BODY 41 = 4 [Or. Sedan	ENGINE ECB,EC	0=2.0L 4 Cyl		ANSMISS L = Auto.	ION Trans 41TE.
P = Premium LINE		tus			EDZ,ED0	O=2.4L 4 Cyl O=2.5L 6 Cyl	I. DD	5 = 5 Spe	
LINE	r = pte6	52 0			EED,EEC	J=2.3L 0 UYI			an. Trans

Seat Front - Trim Code B7,B9,V7 Figure IJA-520

PART



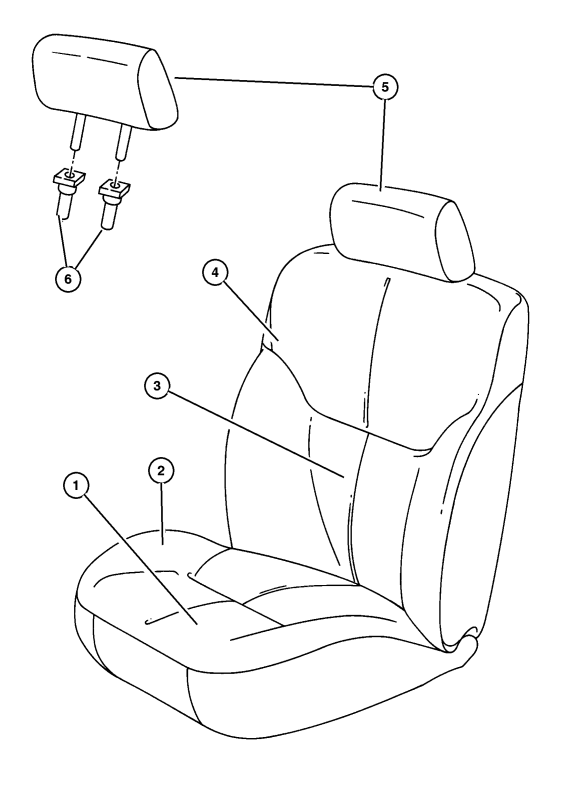
No Co	NUMBER vers Are Service	QTY	LINE These Tri	m Codes	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	Vers Are dervice	od vvitii	111030 111	III Codes					CUSHION, Front Seat
•	ST34 1AZAA	2						B7	Agate, Right & Left
	0104 1712/171	2						V7	Agate, Right & Left
		2						B9	Agate, Right & Left
	ST34 1JKAA	2						B7	Silverfern, Right & Left
	ST34 1K5AA	2						B7	Tan, Right & Left
		2						B9	Tan, Right & Left
		1	D	Н				V7	Tan, Right & Left
2									SEAT BACK, Front
	ST35 1AZAA	1	D	Н				V7	Agate, Right & Left
	ST36 1AZAA	2						В7	Agate, Right & Left
	ST35 1K5AA	1	D	Н				V7	Tan, Right & Left
	ST36 1AZAA	2						B9	Agate, Right & Left
	ST36 1JKAA	2						В7	Silverfern, Right & Left
	ST36 1K5AA	2						В7	Tan, Right & Left
		2						В9	Tan, Right & Left
3									HEADREST, Front
	ST37 1K5AA	1						В9	Tan
	ST37 1AZAA	1						В9	Agate
		1						V7	Agate
	ST37 1K5AA	1						V7	Tan
	ST38 1AZAA	2						B7	Agate
	ST38 1JKAA	2						B7	Silverfern
	ST38 1K5AA	2						B7	Tan
4									SLEEVE, Headrest
	QX11 1AZAA	1						B7	Agate, w/Release Button
		1						B9	Agate, w/Release Button
		1						V7	Agate, w/Release Button
	QX11 1JKAA	1						В7	Silverfern, w/Release Button
	QX11 1K5AA	1						B9	Tan, w/Release Button
		1						V7	Tan, w/Release Button
	QX12 1AZAA	1						B7	Agate, w/o Release Button
		1	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · ·	·		B9	Agate, w/o Release Button
		1						V7	Agate, w/o Release Button
	QX12 1JKAA	1						B7	Siolverfern, w/o Release Button
	QX12 1K5AA	1						B9	Tan, w/o Release Button
		1						V7	Tan, w/o Release Button

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = HighP = Premium LINE C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Seat Front - Trim Code LL Figure IJA-525



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Front Seat
	JJ93 1AZ	2						LL	Agate
	JJ93 SK5	2						LL	Tan
2									COVER, Front Seat Cushion
	JK06 1AZ	2						LL	Agate
	JK06 SK5	2						LL	Tan
3									SEAT BACK, Front
	RE86 1AZAA	1						LL	Agate, Right
	RE87 1AZAA	1						LL	Agate, Left
		1						LL	Tan, Right
	RE87 1K5AA	1						LL	Tan, Left
4									COVER, Front Seat Back
	RE88 1AZAA	1						LL	Agate, Right
	RE88 1K5AA	1						LL	Tan, Right
	RE89 1AZAA	1						LL	Agate, Left
	RE89 1K5AA	1						LL	Tan, Left
5									HEADREST, Front
	RB94 1AZAA	2						LL	Agate
	RB94 1K5AA	1						LL	Tan
6									SLEEVE, Headrest
	QX11 1AZAA	2						LL	Agate, w/Release Button
	QX12 1AZAA	2						LL	Agate, w/o Release Button

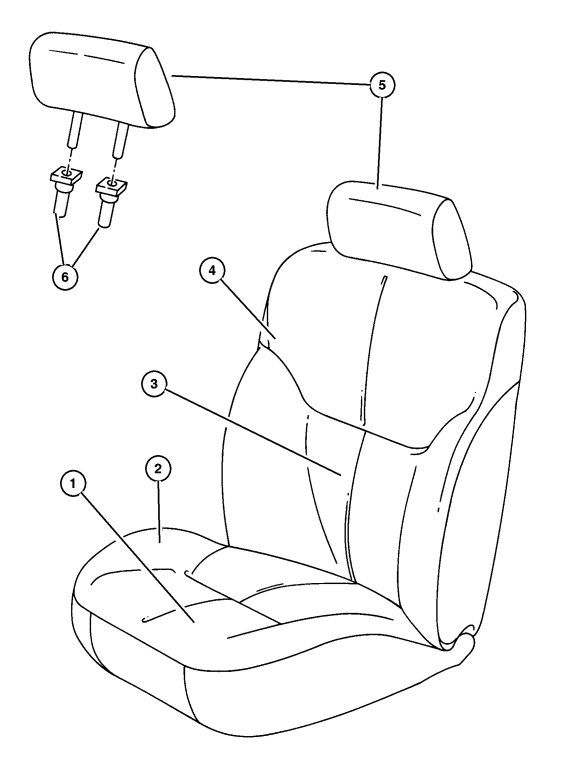
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = HighP = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Seat Front - Trim Code XL Figure IJA-530



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Front Seat
	RE60 1AZAA	2						XL	Agate, Right & Left
	RE60 1JKAA	2						XL	Silverfern, Right & Left
	RE60 1K5AA	2						XL	Tan, Right & Left
2									COVER, Front Seat Cushion
	RE62 1AZAA	2						XL	Agate, Right & Left
	RE62 1JKAA	2						XL	Silverfern, Right & Left
	RE62 1K5AA	2						XL	Tan, Right & Left
3									SEAT BACK, Front
	RD72 1AZAA	1						XL	Agate, Right
	RD72 1JKAA	1						XL	Silverfern, Right
	RD72 1K5AA	1						XL	Tan, Right
	RD73 1AZAA	1						XL	Agate, Left
	RD73 1JKAA	1						XL	Silverfern, Left
	RD73 1K5AA	1						XL	Tan, Left
4									COVER, Front Seat Back
	RD76 1AZAA	1						XL	Agate, Right
	RD76 1JKAA	1						XL	Silverfern, Right
	RD76 1K5AA	1						XL	Tan, Right
	RD77 1AZAA	1						XL	Agate, Left
	RD77 1JKAA	1						XL	Silverfern, Left
	RD77 1K5AA	1						XL	Tan, Left
5									HEADREST, Front
	RF81 1AZAA	2						XL	Agate
	RF81 1JKAA	2						XL	Silverfern
	RF81 1K5AA	2						XL	Tan
6									SLEEVE, Headrest
	QX11 1AZAA	2						XL	Agate, w/Release Button
	QX11 1JKAA	2						XL	Silverfern, w/Release Button
	QX11 1K5AA	2						XL	Tan, w/Release Button
	QX12 1AZAA	2						XL	Agate, w/o Release Button
	QX12 1JKAA	2						XL	Silverfern, w/o Release Button
	QX12 1K5AA	2						XL	Tan, w/o Release Button

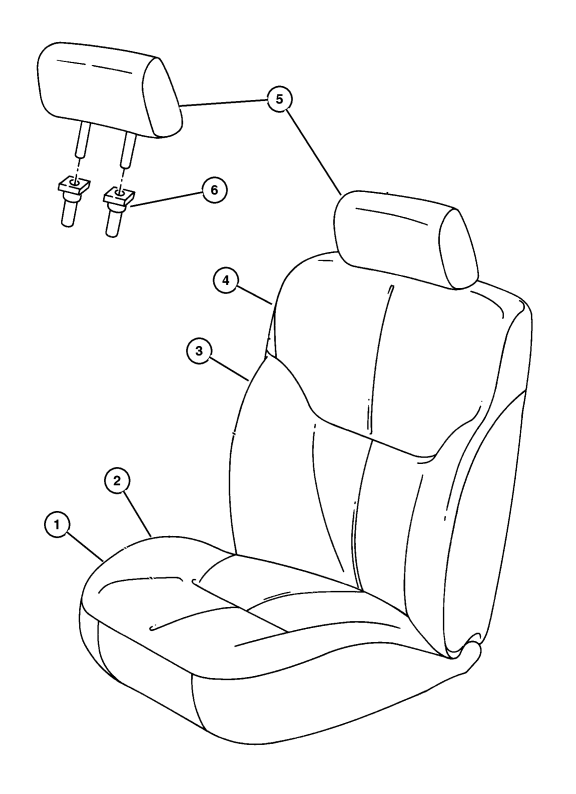
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = HighP = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Seat Front - Trim Code NL Figure IJA-535



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						_			
1									CUSHION, Front Seat
	QL51 1AZ	2						NL	Agate, Heated, Right & Left
	QL51 1K5	2						NL	Tan, Heated, Right & Left
	JJ93 1AZ	1						NL	Agate, Right & Left
	JJ93 SK5	1						NL	Tan, Right & Left
2									COVER, Front Seat Cushion
	QL50 1AZ	2						NL	Agate, Heated, Right & Left
	QL50 1K5	2						NL	Tan, Heated, Right & Left
	JK06 1AZ	2						NL	Agate, Right & Left
	JK06 SK5	2						NL	Tan, Right & Left
3									SEAT BACK, Front
	QL44 1AZ	1						NL	Agate, Heated, Right
	QL44 1K5	1						NL	Tan, Heated, Right
	RE61 1AZAA	1						NL	Agate, Left
	QL52 1AZ	1						NL	Agate, Heated, Left
	QL52 1K5	1						NL	Tan, Heated, Left
	RF16 1AZAA	1						NL	Agate, Right
	RE61 1K5AA	1						NL	Tan, Left
	RF16 1K5AA	1						NL	Tan, Right
4									COVER, Front Seat Back
	QY55 1AZAA	1						NL	Agate, Heated, Left
	QY55 1K5AA	1						NL	Tan, Heated, Left
	RE89 1AZAA	1						NL	Agate, Left
	QY54 1AZAA	1						NL	Agate, Heated, Right
	QY54 1K5AA	1						NL	Tan, Heated, Right
	RE88 1AZAA	1						NL	Agate, Right
	RE89 1K5AA	1						NL	Tan, Left
	RE88 1K5AA	1						NL	Tan, Right
5									HEADREST, Front
	RC02 1AZAA	2						NL	Agate
	RC02 1K5AA	2						NL	Tan
6									SLEEVE, Headrest
	QX11 1K5AA	1						NL	Tan, w/Release Button
	QX11 1AZAA	1						NL	Agate, w/Release Button
	QX12 1K5AA	1						NL	Tan, w/o Release Button
	QX12 1AZAA	1						NL	Agate, w/o Release Button

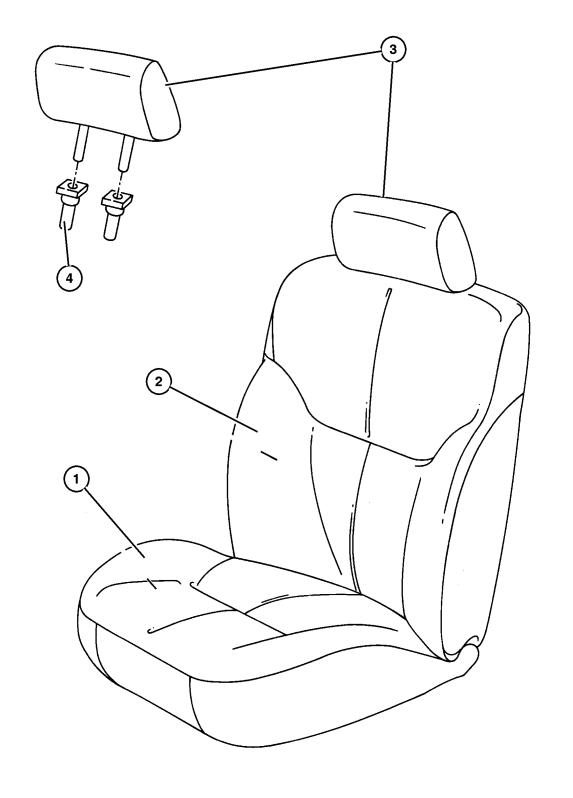
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = HighP = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Seat Front - Trim Code K6 Figure IJA-540



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
No Cove	rs Are Serviced	I With ⁻	Γhese Trim	Codes					
1									CUSHION, Front Seat
	ST68 1AZAA	2						K6	Agate, Right & Left
	ST68 1JKAA	2						K6	Silverfern, Right & Left
	ST68 1K5AA	2						K6	Tan, Right & Left
2									SEAT BACK, Front
	ST70 1AZAA	1						K6	Agate, Right
	ST70 1JKAA	1						K6	Silverfern, Right
	ST70 1K5AA	1						K6	Tan, Right
	ST71 1AZAA	1						K6	Agate, Left
	ST71 1JKAA	1						K6	Silverfern, Left
	ST71 1K5AA	1						K6	Tan, Left
3									HEADREST, Front
	RB93 1AZAA	2						K6	Agate
	RB93 1JKAA	2						K6	Silverfern
	RB93 1K5AA	2						K6	Tan
4									SLEEVE, Headrest
	QX11 1AZAA	2						K6	Agate, w/Release Button
	QX11 1JKAA	2						K6	Silverfern, w/Release Button
	QX11 1K5AA	2						K6	Tan, w/Release Button
	QX12 1AZAA	2						K6	Agate, w/o Release Button
	QX12 1JKAA	2						K6	Silverfern, w/o Release Button
	QX12 1K5AA	2						K6	Tan, w/o Release Button

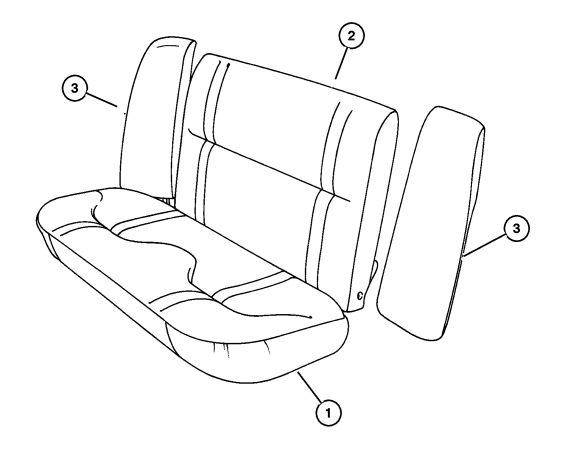
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = HighP = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Seat Rear - Trim Code Q7 Figure IJA-605



	D For Seat Back						
*NOTE -	Headrest Servi	ced In	Seat Back	Only			
1							CUSHION, Rear Seat
	ST64 1AZAA	1				Q7	Agate
	ST64 1JKAA	1				Q7	Silverfern
	ST64 1K5AA	1				Q7	Tan
2							SEAT BACK, Rear
	RF54 1AZAA	1				Q7	Agate
	RF54 1JKAA	1				Q7	Silverfern
	RF54 1K5AA	1				Q7	Tan
3							BOLSTER, Seat
	MN22 1AZ	1				Q7	Agate, Right
	MN22 1JK	1				Q7	Silverfern, Right
	MN22 1K5	1				Q7	Tan, Right
	MN23 1AZ	1				Q7	Agate, Left
	MN23 1JK	1				Q7	Silverfern, Left
	MN23 1K5	1				Q7	Tan, Left

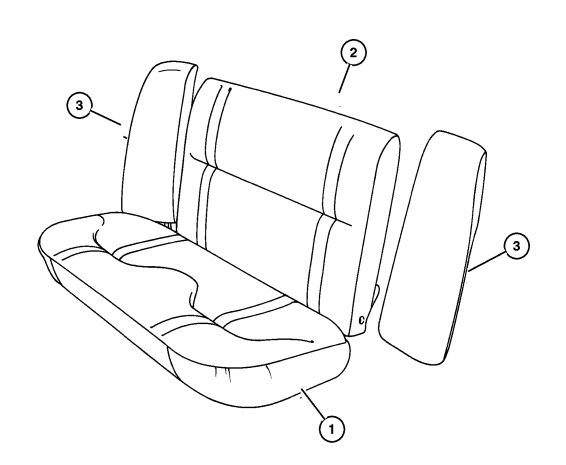
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = HighP = Premium LINE C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

					TRIM	DESCRIPTION
ck Locks	·					
	ck Locks					



TE - Headrest Service	ed In Seat Back Only		
1			CUSHION, Rear Seat
ST55 1AZAA	1	X7	Agate
	1	C7	Agate
ST55 1K5AA	1	C7	Tan
	1	X7	Tan
2			SEAT BACK, Rear
RD07 1K5AA	1	C7	Tan
RD07 1AZAA	1	C7	Agate
RD08 1AZAA	1	X7	Agate
RD08 1K5AA	1	X7	Tan
3			BOLSTER, Seat
RD10 1AZAA	1	X7	Agate, Right
	1	C7	Agate, Right
RD10 1K5AA	1	C7	Tan, Right
	1	X7	Tan, Right
RD11 1AZAA	1	X7	Agate, Left
	1	C7	Agate, Left
RD11 1K5AA	1	C7	Tan, Left
	1	X7	Tan, Left

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

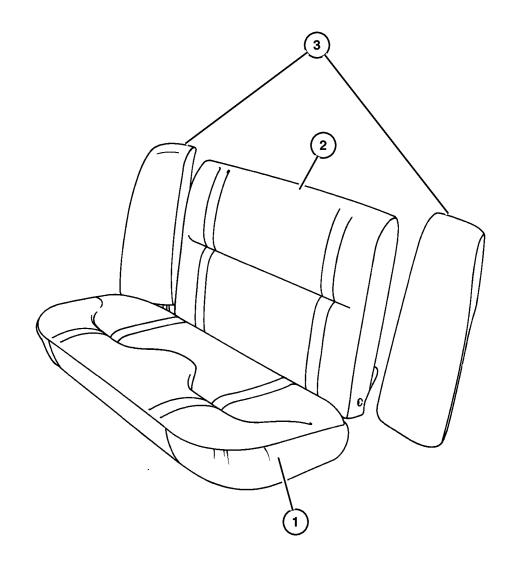
H = HighP = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

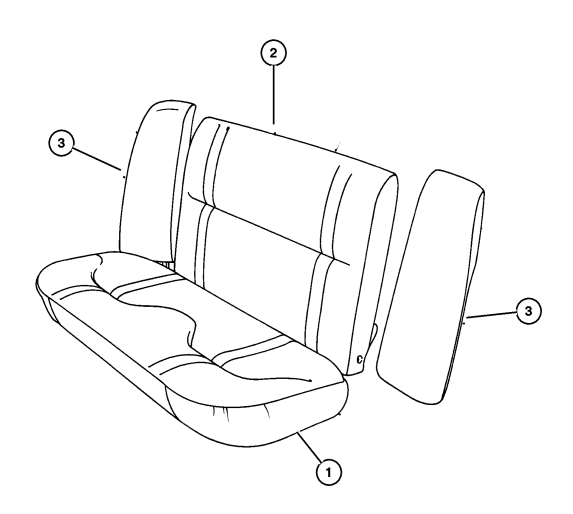
ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Seat Rear = Trim Code E7 Figure IJA-615



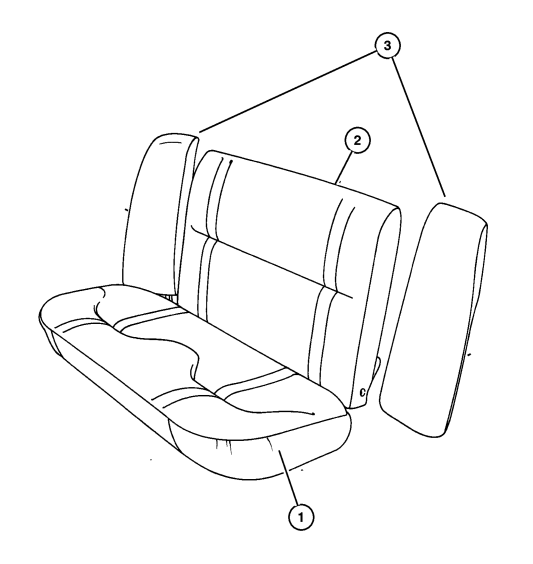
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
*See 23D	For Seat Bac ST79 1AZAA							E7	CUSHION, Rear Seat, Agate
2	RH53 1AZAA							E7	SEAT BACK, Rear, Agate
3	111100 1712701	•						_,	BOLSTER, Seat
	RH56 1AZAA	1						E7	Agate, Right
	RH57 1AZAA	1						E7	Agate, Left
									_
CIRRUS-STP	ATUS-BREEZE (IA)							
SERIES	C = Cirru	S	BODY		ENGINE			NSMISS	
H = High P = Premium		us	41 = 4 D	r. Sedan	EDZ,ED	0=2.0L 4 Cyl. O=2.4L 4 Cyl	. DD5	5 = 5 Spe	Trans 41TE. eed Man.
LINE	P = Bree				EEB,EE	O=2.5L 6 Cyl	. DG0) = All Au	utomatic Trans an. Trans

Seat Rear - Trim Code B7,B9,V7 Figure IJA-620

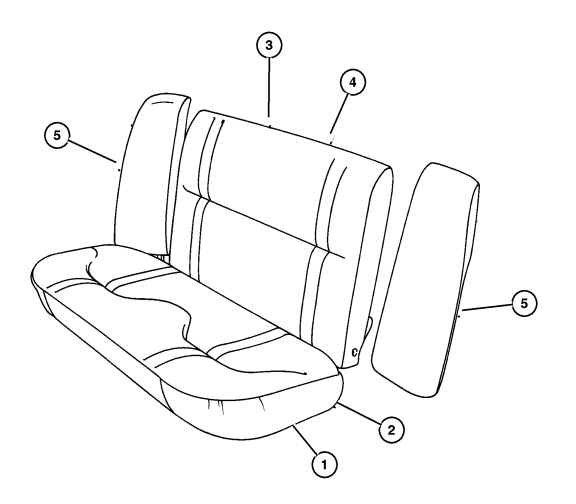


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	S TRIM	DESCRIPTION
								•	
*See 23D	For Seat Bac	k Locks							
*NOTE - I	Headrest Serv	riced In	Seat Back	Only					
1									CUSHION, Rear Seat
	ST39 1AZAA							B7	Agate
	OT00 4 U/A A	1						B9	Agate
	ST39 1JKAA	1						B7	Silverfern
	ST39 1AZAA							V7	Agate
	ST39 1K5AA							B7 B9	Tan Tan
		<u>1</u> 1						V7	Tan
2								V /	SEAT BACK, Rear
	ST42 1AZAA	1						В9	Agate
	0142 1/2/1/	1						B7	Agate
	ST42 1JKAA	<u>'</u> 1						B7	Silverfern
	ST42 1K5AA	1						B7	Tan
		1						В9	Tan
	ST43 1K5AA	1						V7	Tan
	ST43 1AZAA	1						V7	Agate
3									BOLSTER, Seat
	ST44 1AZAA	1						B9	Agate, Right
		1						B7	Agate, Right
		1						V7	Agate, Right
	ST44 1JKAA	1						B7	Silverfern, Right
	ST44 1K5AA	1						B7	Tan, Right
		1						V7	Tan, Right
		1						B9	Tan, Right
	ST45 1AZAA							B7	Agate, Left
		1						B9	Agate, Left
	OT 45 4 11/4 A	1						V7	Agate, Left
	ST45 1JKAA	1						B7	Silverfern, Left
	ST45 1K5AA							B7	Tan, Left
		1 1						B9 V7	Tan, Left
		- 1						V /	Tan, Left
CIRRUS-STP	ATUS-BREEZE (.ΙΔ\							
SERIES	C = Cirru	IS	BODY		ENGINE			RANSMISS	
H = High P = Premium	C = Strat D = Strat		41 = 4 [Dr. Sedan	ECB,EC	0=2.0L 4 Cyl D=2.4L 4 Cyl	. [DGL = Auto. DD5 = 5 Spe	Trans 41TE.
LINE	P = Bree				EEB,EE	D=2.5L 6 Cyl	l. [DG0 = All Au	utomatic Trans
								DBB = All Ma	an. Trans

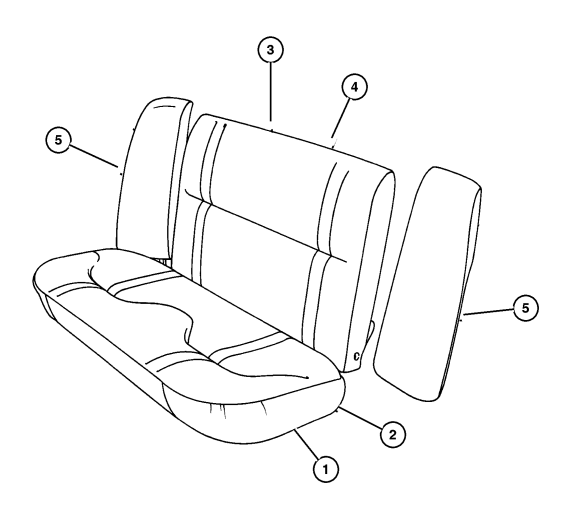
Seat Rear - Trim Code LL Figure IJA-625



TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				_				1	1
ee 23D	For Seat Ba	ck Locks							
1									CUSHION, Rear Seat
	HJ34 1AZ	1						LL	Agate
	HJ34 SK5	1						LL	Tan
2									SEAT BACK, Rear
	HJ38 1AZ	1						LL	Agate
	HJ38 1K5	1						LL	Tan
3									BOLSTER, Seat
	HJ36 1AZ	1						LL	Agate
	HJ36 SK5	1						LL	Tan
US-STR	ATUS-BREEZE	(JA)						A NION (100	NON!
IES High	C = Ciri C = Stra		BODY 41 = 4 Γ	Or. Sedan	ENGINE FCB.FC	0=2.0L 4 Cyl.	TR	ANSMISS	SION Trans 41TE.
Premium	D = Stra	atus	7 7 L	C oddii	EDZ,ED0	D=2.4L 4 Cyl	l. DD	5 = 5 Spe	eed Man.
NE	P = Bre	eze			EEB,EEC	D=2.5L 6 Cyl	. DG	0 = AII Au	utomatic Trans
							DB	R = All W	an. Trans

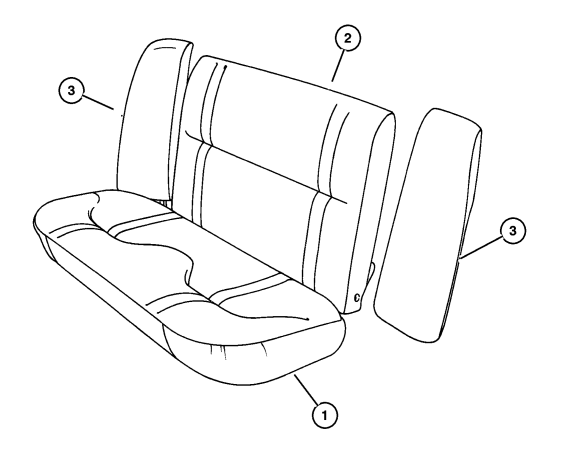


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
	D For Seat Back			0.1					
	Headrest Servi	iced in	Seat Back	Only					CUSHION Boor Soot
1	RE64 1JKAA	1						XL	CUSHION, Rear Seat Silverfern
	RE64 1AZAA							XL	Agate
	RE64 1K5AA							XL	Tan
2	KLO4 IKOAA	'						ΛL	COVER, Rear Seat Cushion
_	RE66 1JKAA	1						XL	Silverfern
	RE66 1AZAA							XL	Agate
	RE66 1K5AA							XL	Tan
3	11200 11107 011	•						, (_	SEAT BACK, Rear
Ū	RE65 1JKAA	1						XL	Silverfern
	RE65 1AZAA							XL	Agate
	RE65 1K5AA							XL	Tan
4		·							COVER, Rear Seat Back
•	RE67 1AZAA	1						XL	Agate
	RE67 1JKAA	1						XL	Silverfern
	RE67 1K5AA							XL	Tan
5									BOLSTER, Seat
	RF88 1AZAA	1						XL	Agate, Right
	RF88 1JKAA	1						XL	Silverfern, Right
	RF88 1K5AA	1						XL	Tan, Right
	RF89 1JKAA	1						XL	Silverfern, Left
	RF89 1AZAA	1						XL	Agate, Left
	RF89 1K5AA	1						XL	Tan, Left
									_
DII 0 0 -	DATUS BREZE (14)							
RIES	RATUS-BREEZE (. C = Cirru	S	BODY		ENGINE			ANSMISS	-
High Premiu INE	C = Strate D = Strate P = Breez	us	41 = 4 [Dr. Sedan	EDZ,ED0	D=2.0L 4 Cyl. D=2.4L 4 Cyl D=2.5L 6 Cyl	DD: DG	5 = 5 Spe 0 = All Au	Trans 41TE. eed Man. utomatic Trans an. Trans



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
*See 23D	For Seat Bac	ck Locks							
*NOTE -	Headrest Serv	iced In	Seat Back	Only					
1									CUSHION, Rear Seat
	HJ34 SK5	1						NL	Tan
	HJ34 1AZ	1						NL	Agate
2	JK12 1AZ	1						NL	COVER, Rear Seat Cushion
	JK12 1AZ JK12 SK5	1						NL	Agate Tan
3	JK12 JK3	'						INL	SEAT BACK, Rear
	HJ40 1AZ	1						NL	Agate
	HJ40 SK5	1						NL	Tan
4		•							COVER, Rear Seat Back
	JK08 SK5	1						NL	Tan
	JK08 1AZ	1						NL	Agate
5									BOLSTER, Seat
	HJ36 SK5	1						NL	Tan, Right
	HJ36 1AZ	1						NL	Agate, Right
	HJ39 SK5	1						NL	Tan, Left
	HJ39 1AZ	1						NL	Agate, Left
CIRRUS-STR SERIES H = High P = Premiun LINE	C = Cirro C = Stra D = Stra P = Bree	us tus LX tus	BODY 41 = 4 [0r. Sedan	EDZ,ED0	0=2.0L 4 Cyl 0=2.4L 4 Cyl 0=2.5L 6 Cyl	. D . D . D	D5 = 5 Spe	Trans 41TE. eed Man. utomatic Trans

Seat Rear - Trim Code K6 Figure IJA-640



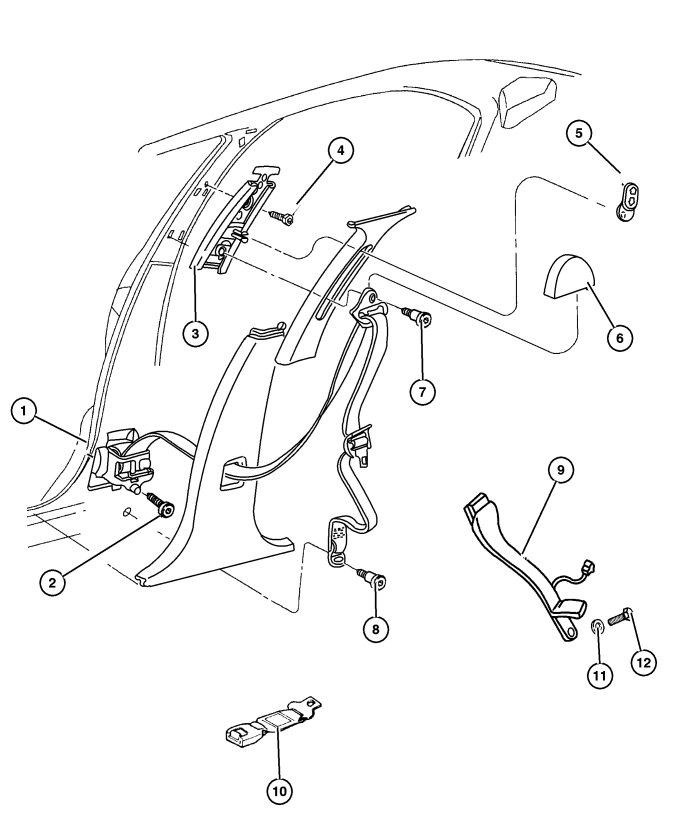
OTE - Headrest Serviced In Seat Back Only
ST72 1AZAA 1 K6 Agate ST72 1JKAA 1 K6 Silverfern ST72 1K5AA 1 K6 Tan SEAT BACK, Rear RD39 1AZAA 1 K6 Agate RD39 1JKAA 1 K6 Silverfern RD39 1K5AA 1 K6 Tan BOLSTER, Seat RD40 1AZAA 1 K6 Agate, Right
1 CUSHION, Rear Seat ST72 1AZAA 1 K6 Agate ST72 1JKAA 1 K6 Silverfern ST72 1K5AA 1 K6 Tan SEAT BACK, Rear RD39 1AZAA 1 K6 Agate RD39 1JKAA 1 K6 Silverfern RD39 1K5AA 1 K6 Tan BOLSTER, Seat RD40 1AZAA 1 K6 Agate, Right
ST72 1AZAA 1 K6 Agate ST72 1JKAA 1 K6 Silverfern ST72 1K5AA 1 K6 Tan SEAT BACK, Rear RD39 1AZAA 1 K6 Agate RD39 1JKAA 1 K6 Silverfern RD39 1K5AA 1 K6 Tan BOLSTER, Seat RD40 1AZAA 1 K6 Agate, Right
ST72 1JKAA 1 K6 Silverfern ST72 1K5AA 1 K6 Tan 2 SEAT BACK, Rear RD39 1AZAA 1 K6 Agate RD39 1JKAA 1 K6 Silverfern RD39 1K5AA 1 K6 Tan BOLSTER, Seat RD40 1AZAA 1 K6 Agate, Right
ST72 1K5AA 1 RD39 1AZAA 1 RD39 1JKAA 1 RD39 1K5AA 1 RD39 1K5AA 1 RD39 1K5AA 1 RD40 1AZAA 1 RD50 1K5AA 1 RD50 1K5AA 1 RD50 1K5AA 1 RD50 1K5AA 1 RD60 1K5AA 1 RD70 1K5AA 1
2 SEAT BACK, Rear RD39 1AZAA 1 K6 Agate RD39 1JKAA 1 K6 Silverfern RD39 1K5AA 1 K6 Tan BOLSTER, Seat RD40 1AZAA 1 K6 Agate, Right
RD39 1AZAA 1 K6 Agate RD39 1JKAA 1 K6 Silverfern RD39 1K5AA 1 K6 Tan BOLSTER, Seat RD40 1AZAA 1 K6 Agate, Right
RD39 1JKAA 1 K6 Silverfern RD39 1K5AA 1 K6 Tan BOLSTER, Seat RD40 1AZAA 1 K6 Agate, Right
RD39 1K5AA 1
3 BOLSTER, Seat K6 Agate, Right
RD40 1AZAA 1 K6 Agate, Right
PD40 1 IKAA 1 K6 Silverforn Pight
RD40 1K5AA 1 K6 Tan, Right
RD41 1AZAA 1 K6 Agate, Left
RD41 1JKAA 1 K6 Silverfern, Left
RD41 1K5AA 1 K6 Tan, Left

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = HighP = Premium LINE C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.



ITEM	PART	OTV		OFFICE	DODY	ENGINE	TDANO		DECODIDATION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BELT, Front
	RR98 1JKAD	1						00	Silverfern, Right
	RR98 LAZAD	1						00	Agate, Right
	QQ86 LAZAD							00	Agate (European), Right
	QQ87 LAZAD							00	Agate (European), Left
	RR98 RK5AD	1						00	Tan, Right
	RR99 1JKAF	1						00	Silverfern, Left
	RR99 LAZAF	1						00	Agate, Left
	RR99 RK5AF	1						00	Tan, Left
2	6035 771	2							SCREW
3	4649 003AB	2							ADJUSTER, Seat Belt Turning Loc
4									SCREW, (Serv. With Item 3), (NO
									SERVICED) (Not Serviced)
5	4645 780	2							KNOB, Seat Belt Adjuster, Adjuste
6	JV77 LAZ	2						00	COVER, Adjustable Turning Loop,
									Black
7	4664 039	2							SCREW, Pan Head, .437-20x1.244
									Seat Belt To T/Loop
8	6035 916	2							SCREW, Pan Head, .437-20x1.375
9									SEAT BELT, Front Inner
	SH48 1AZAC	2						В9	Agate, Right & Left
		2						B7	Agate, Right & Left
		2						C7	Agate, Right & Left
		2						E7	Agate, Right & Left
		2						K6	Agate, Right & Left
		2						LL	Agate, Right & Left
		2						NL	Agate, Right & Left
		2						V7	Agate, Right & Left
		2						XL	Agate, Right & Left
		2						Q7	Agate, Right & Left
		2						X7	Agate, Right & Left
	SH48 1JKAC	2						B7	Silverfern, Right & Left
		2						K6	Silverfern, Right & Left
		2						Q7	Silverfern, Right & Left
		2						XL	Silverfern, Right & Left
	SH48 1K5AC	2						B7	Tan, Right & Left
	21110 1110/10	2						C7	Tan, Right & Left
		_						K6	Tan, Right & Left
		2						Q7	Tan, Right & Left
		2						Q7 XL	Tan, Right & Left
		2						B9	_
10								DЭ	Tan, Right & Left EXTENDER, Seat Belt

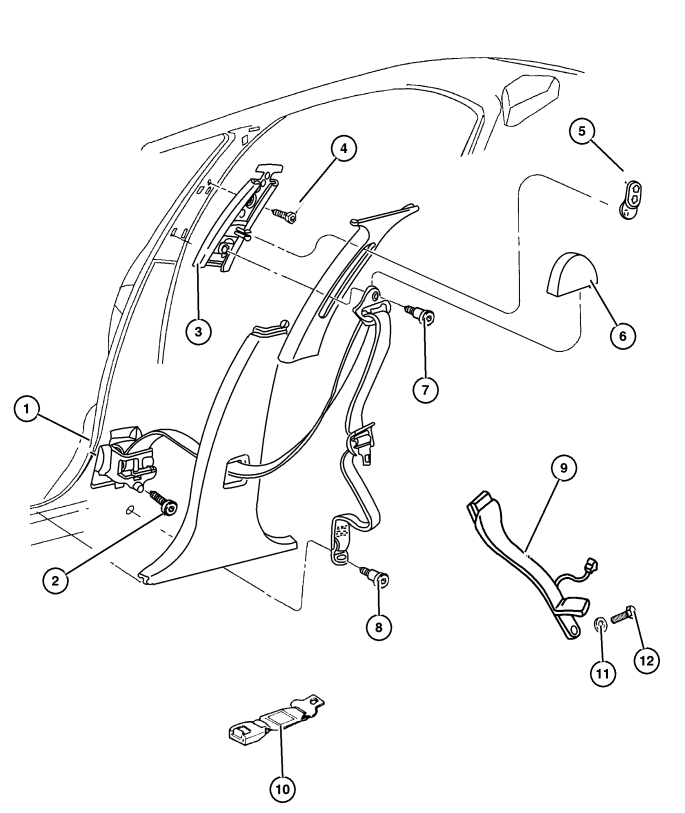
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = High P = Premium LINE

BODY C = Stratus LX
D = Stratus
P = Breeze 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Front Seat Belts Figure IJA-710



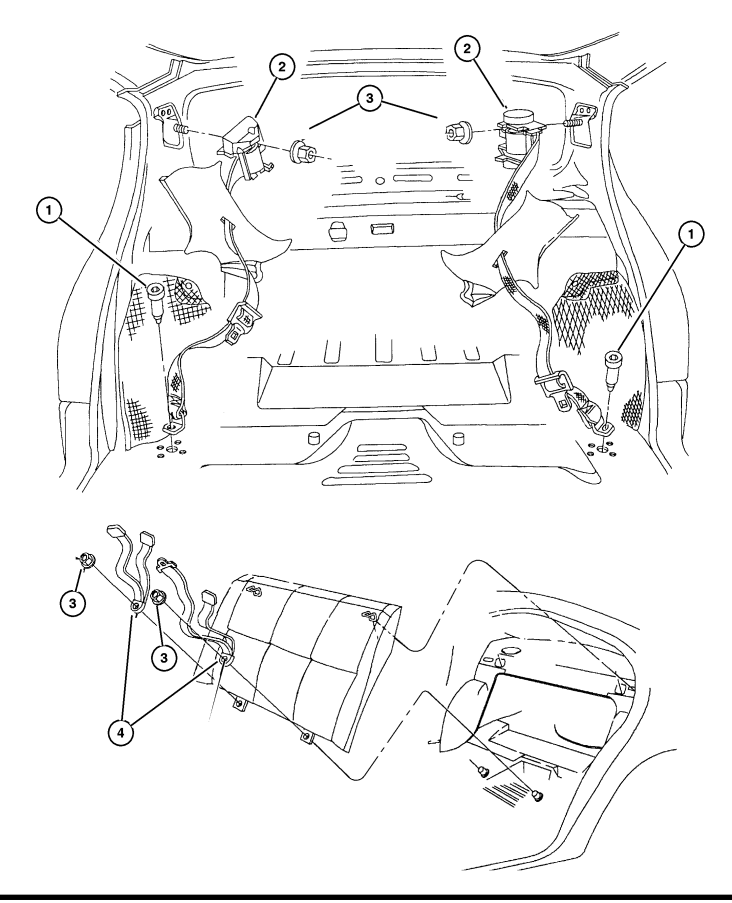
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4856 560	1	Р					B7	
		1						C7	
		1	Р					A7	
		1						D7	
		1	Р					E7	
		1						K6	
		1	D	Н				M7	
		1						L7	
		1						X7	
		1						LL	
		1						XL	
		1	С					NL	
11									SPACER, Seatbelt, (NOT
									REQUIRED)
12									BOLT, (NOT SERVICED) (Not
									Serviced)

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = High P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.



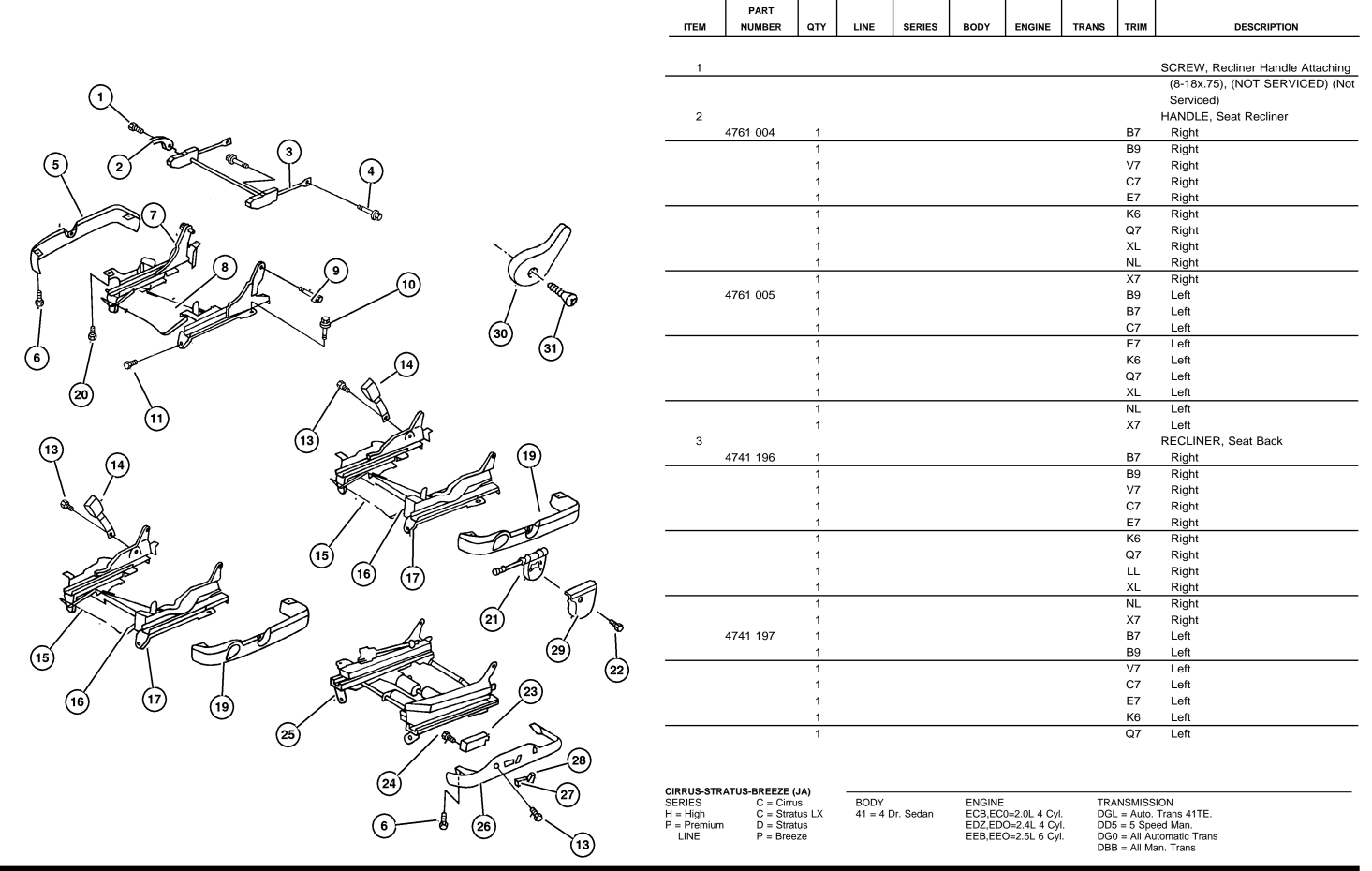
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6035 771	2							SCREW, Rear Outboard Belt
									Attaching
2									SEAT BELT, Rear
	PP82 1JKAD	1						00	Silverfern, Right
	PP82 LAZAD	1						00	Agate, Right
	PP82 RK5AD	1						O0	Tan, Right
	PP83 1JKAD	1						00	Silverfern, Left
	PP83 LAZAD	1						00	Agate, Left
	PP83 RK5AD	1						00	Tan, Left
	PP87 LAZAD	1						O0	Agate, (European), Left
	PP86 LAZAD	1						00	Agate, (European), Right
3	6029 708	2							NUT, Hex Lock, .437-20, Hex Rear
									Seat Belts
4									SEAT BELT, Rear Lap
	PP84 1JKAC	1						00	Silverfern, Right
	PP84 1K5AC	1						00	Tan, Right
	PP84 1AZAD	1						00	Agate, Right
	PP85 1AZAD	1						O0	Agate, Left
	PP85 1JKAD	1						00	Silverfern, Left
	PP85 1K5AD	1						00	Tan, Left
	PP89 1AZAC	1						O0	Agate, (E-Marked), Left
-5	4519 077AB-	1							RETAINER PACKAGE, Child Seat
									Tether

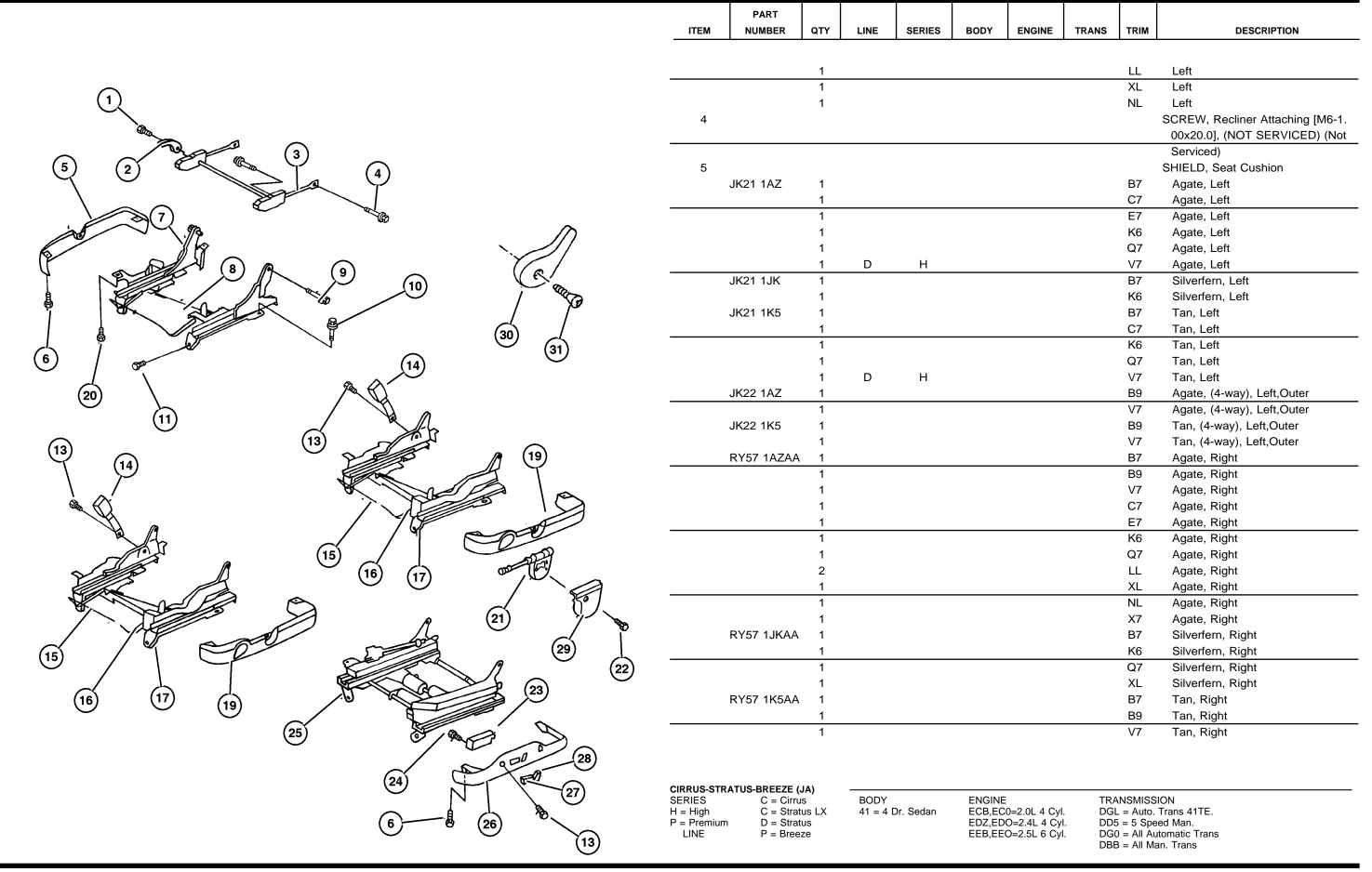
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

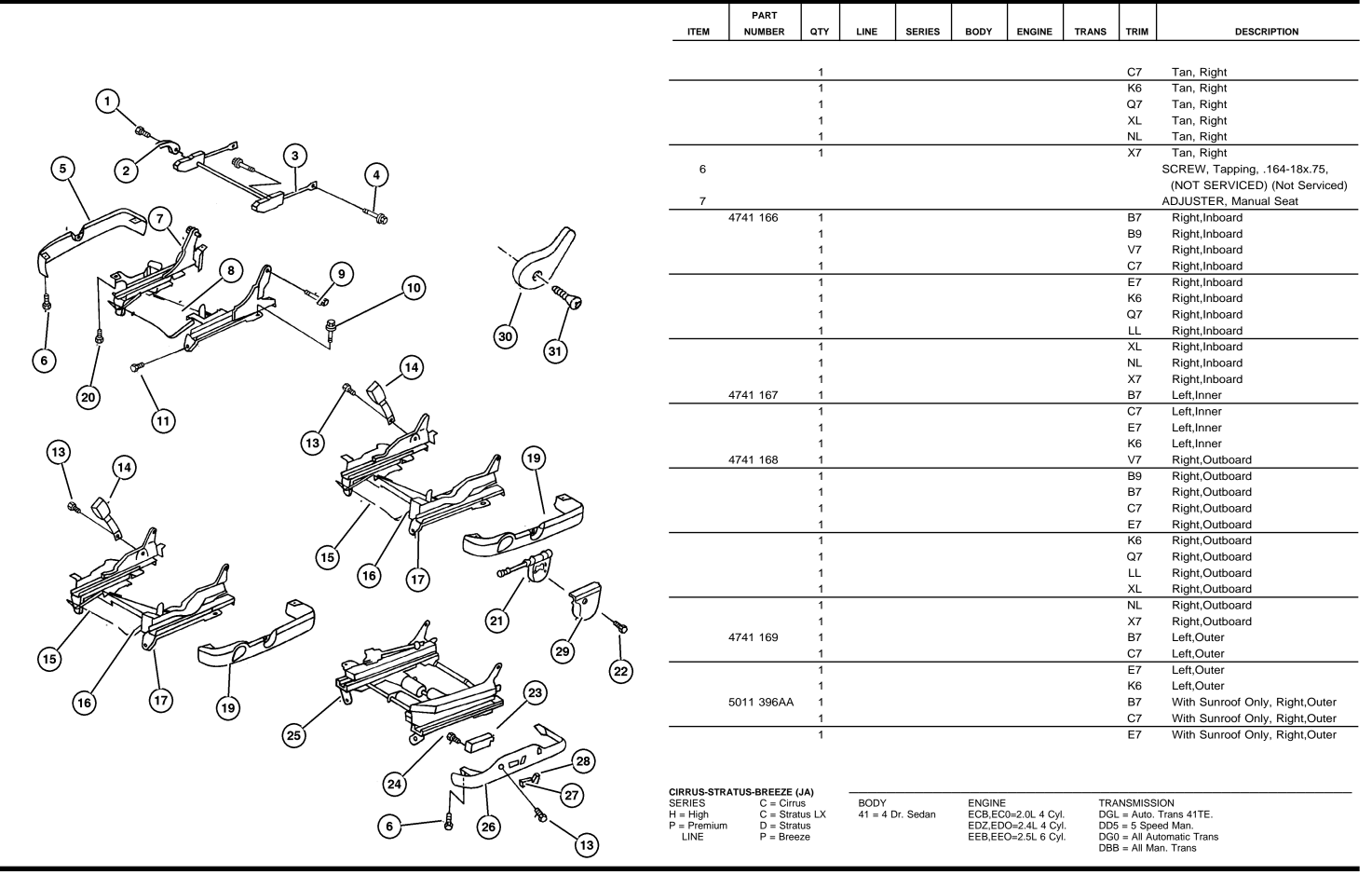
H = High P = Premium LINE

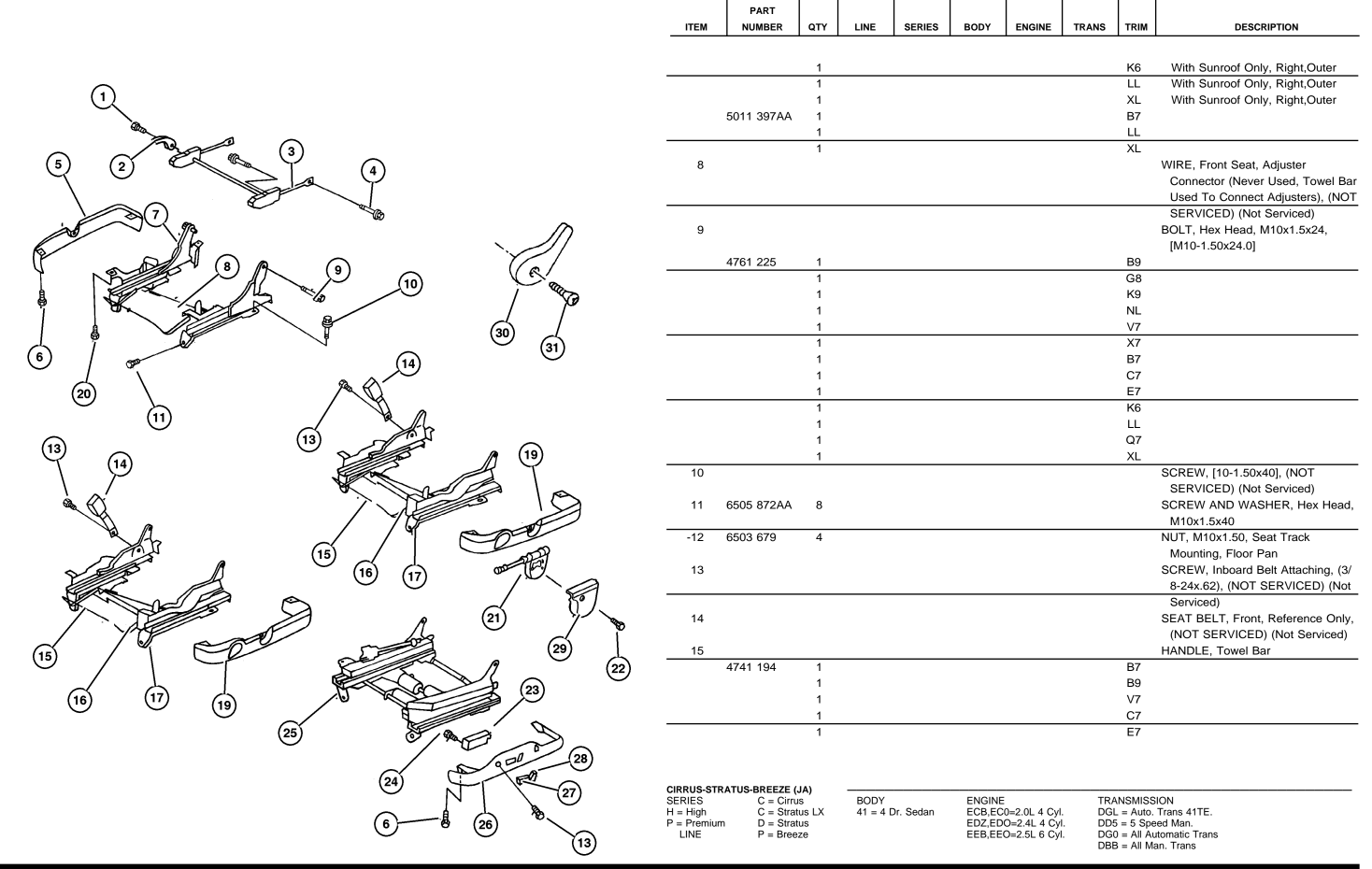
C = Stratus LX D = Stratus P = Breeze

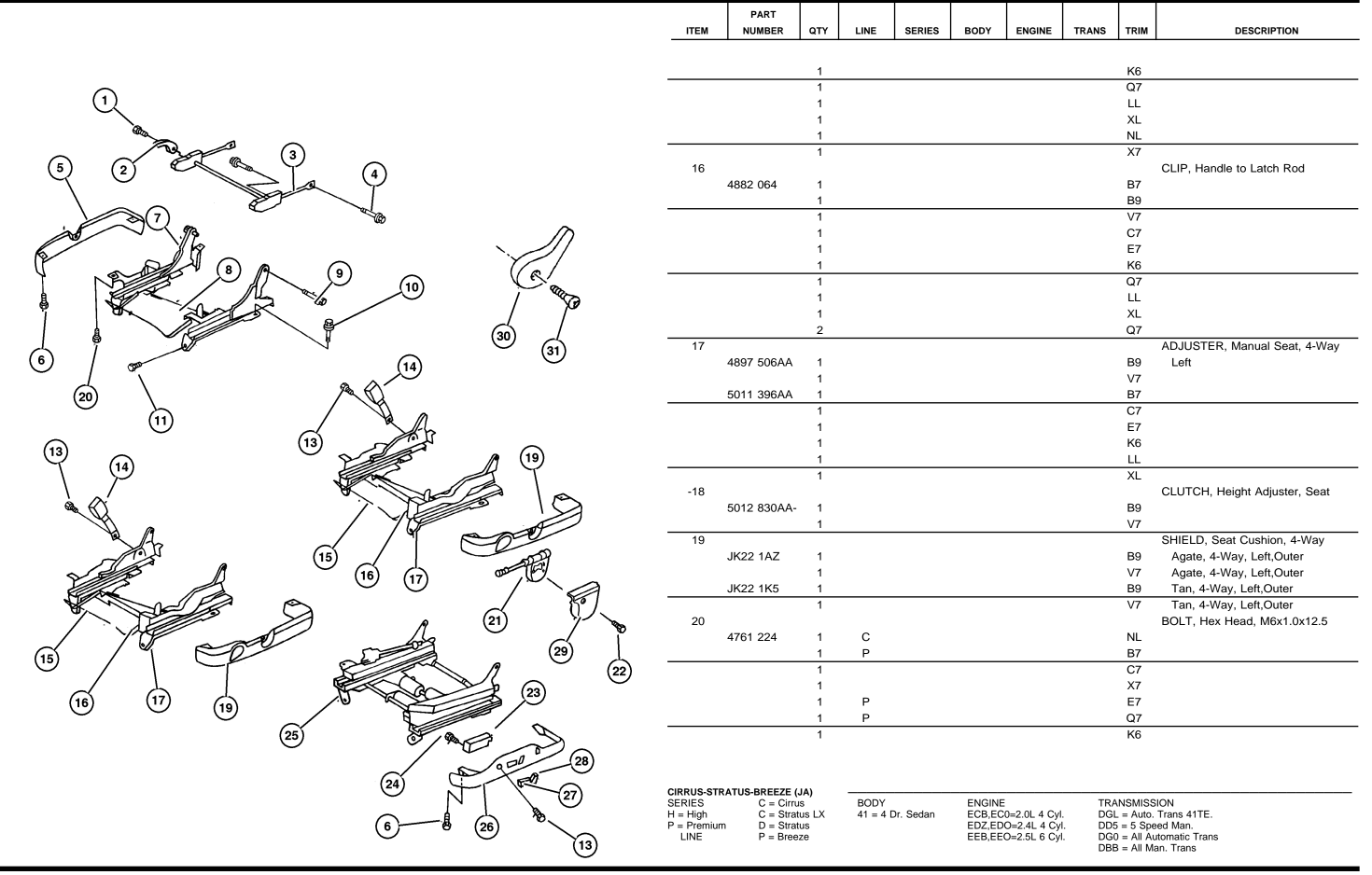
BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

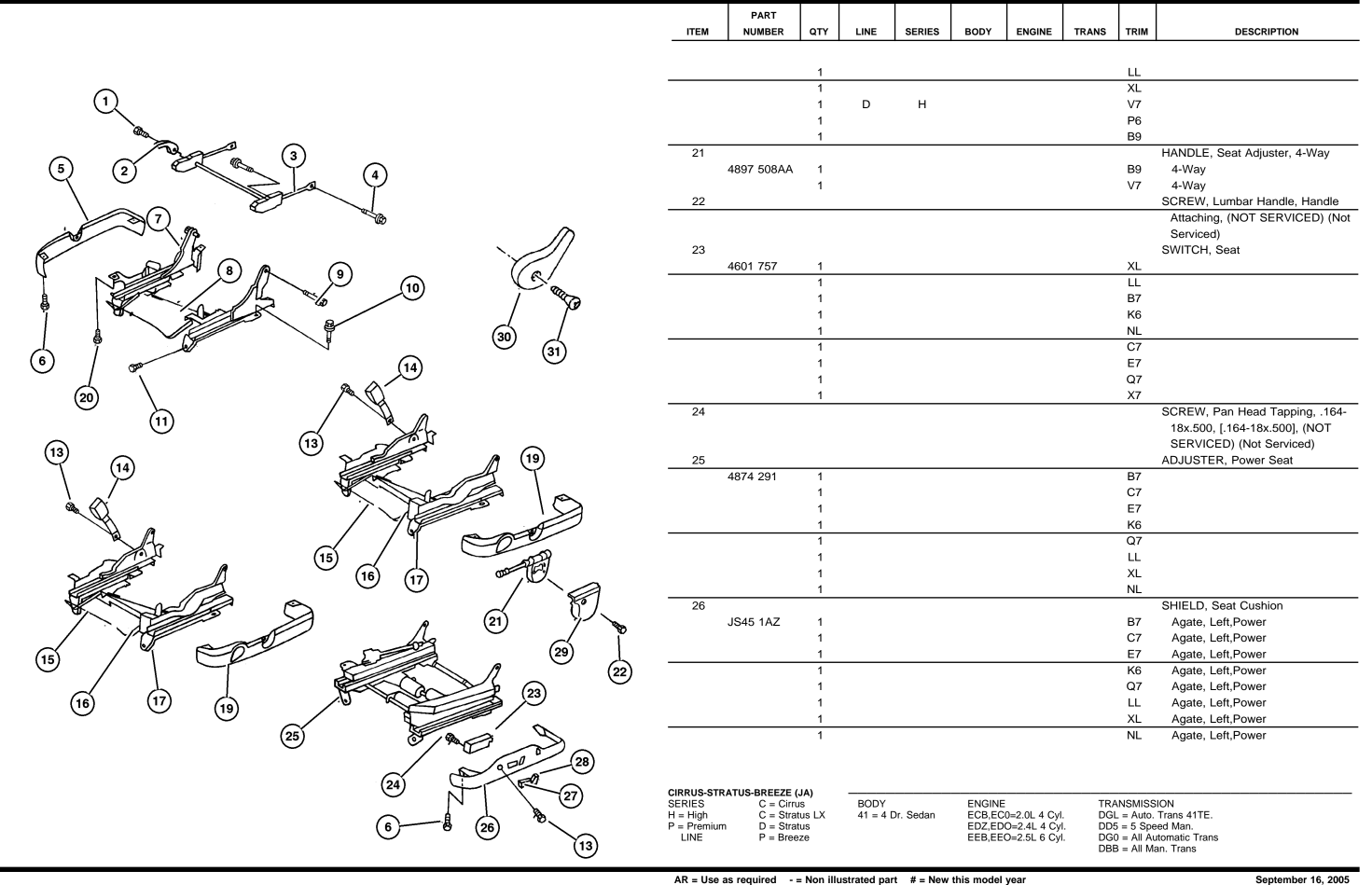


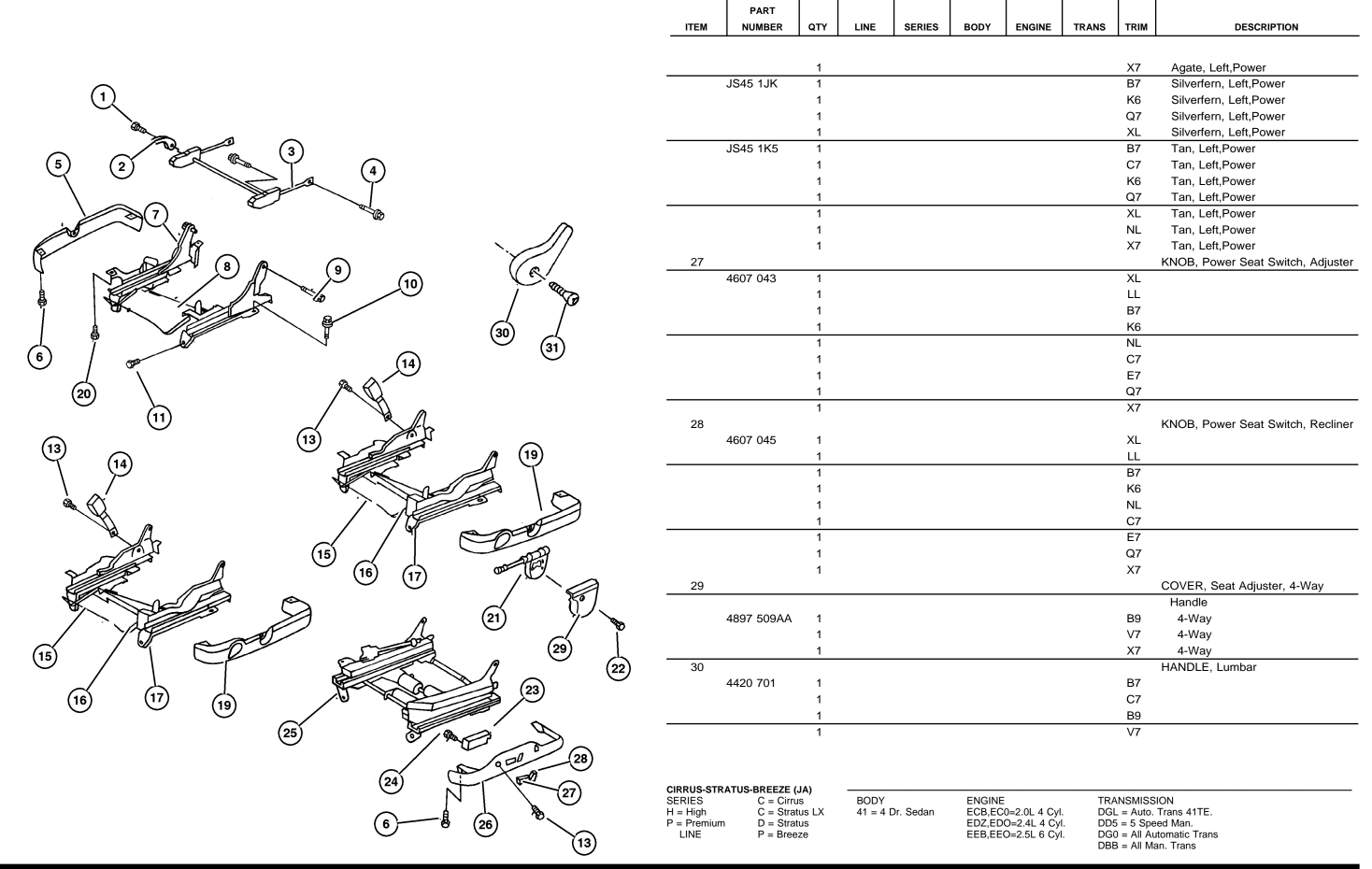


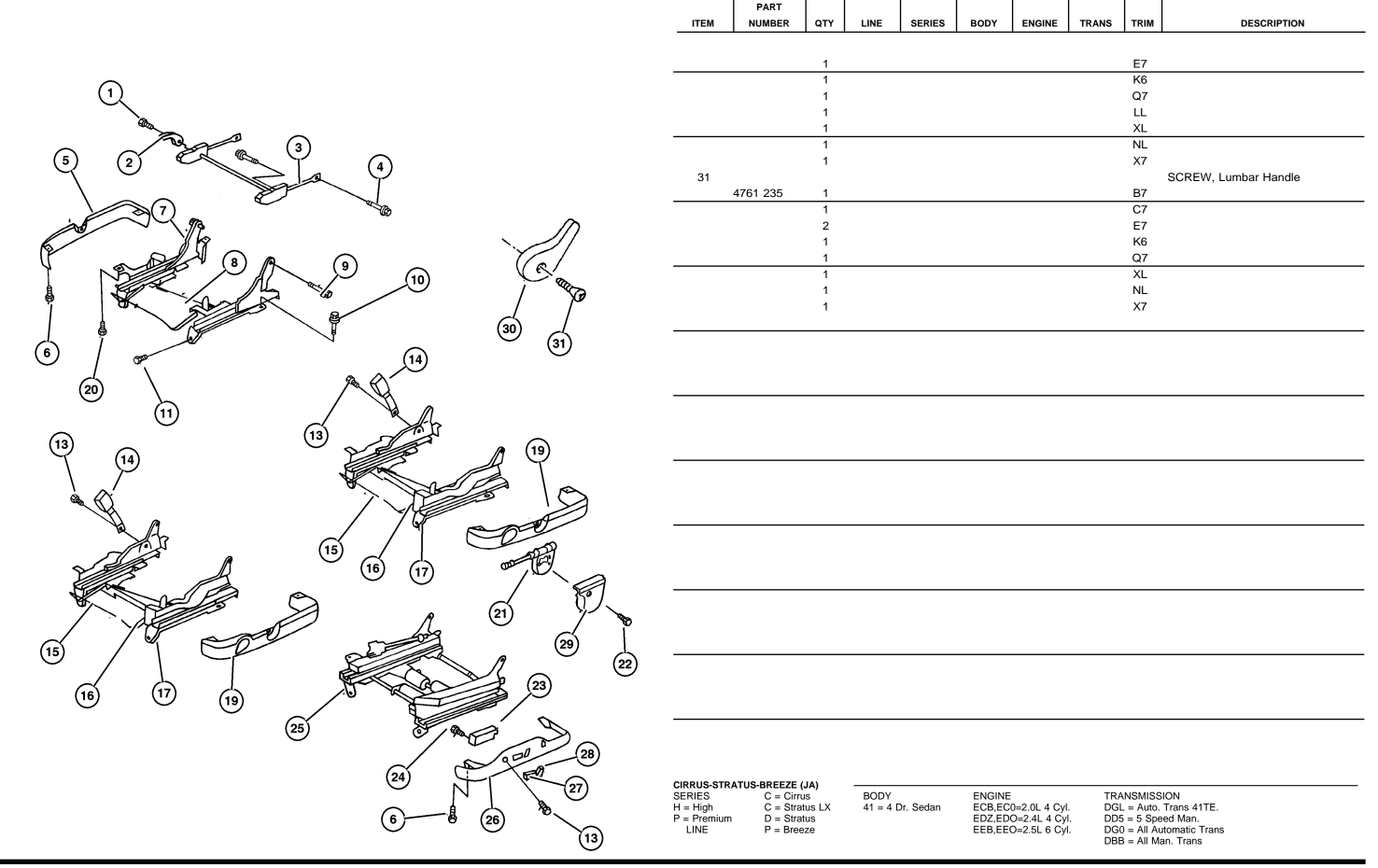




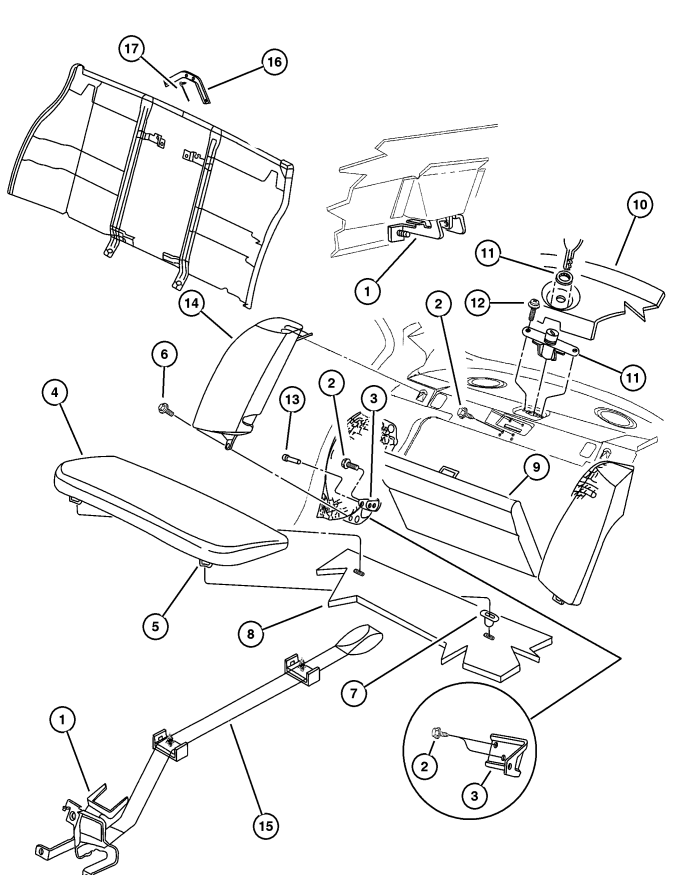








Rear Seat Attaching Parts Figure IJA-815



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4.1							
1	4628 119AB	1							LATCH, Seat
2	6501 476	4							SCREW, Tapping, Annular Ring, M6x1.00x15.00
3	4628 044	1						LL	BRACKET, Seat, Rear Seat, Outboard
4									CUSHION, Rear Seat, (Reference (NOT SERVICED) (Not Serviced
5									BRACKET, Seat Cushion, To Flor (Serv. With Seat Cushion Only),
6	0154 552	2							(NOT SERVICED) (Not Serviced SCREW, Hex Head, .190-16x.625
7	4645 939AA	2							Attaching, Bolster RETAINER, Seat Cushion
8									PAN, Floor, (Reference), (NOT SERVICED) (Not Serviced)
9									BACK, Seat, (Reference), (NOT SERVICED) (Not Serviced)
10									PANEL, Rear Shelf, (Reference),
11									(NOT SERVICED) (Not Serviced CYLINDER, Deck Lid Lock, Reference, (NOT SERVICED) (I
12									Serviced) SCREW, (.164-18x.625), (NOT
13	6504 304	2							SERVICED) (Not Serviced) SCREW, Seat Back Attaching
14									BOLSTER, Seat, (Reference), (No SERVICED) (Not Serviced)
15									STRAP, Back Latch Release (Sei With Item 1 Good For 1997 Onl
16									(NOT SERVICED) (Not Serviced TETHER, Child Seat, (NOT
17									REQUIRED) SCREW AND WASHER, (M6-1.
									00x25), (NOT SERVICED) (Not Serviced)

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

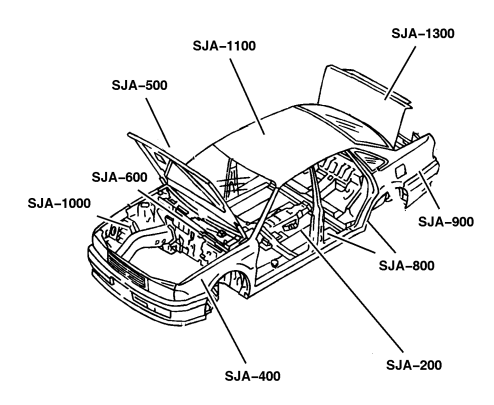
P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Group – SJA

Body Sheet Metal Except Doors



SJA-200 Floor Pans	SJA-300 Plugs	SJA-400 Front Fender	SJA-500 Hood & Hood Release
	©		
SJA-600 Cowl & Dash Panel	SJA-700 Windshield, Backglass and Insid e Mirror (Glass and Rear View Mi	SJA-800 Aperture Panels	SJA-900 Quarter Panels

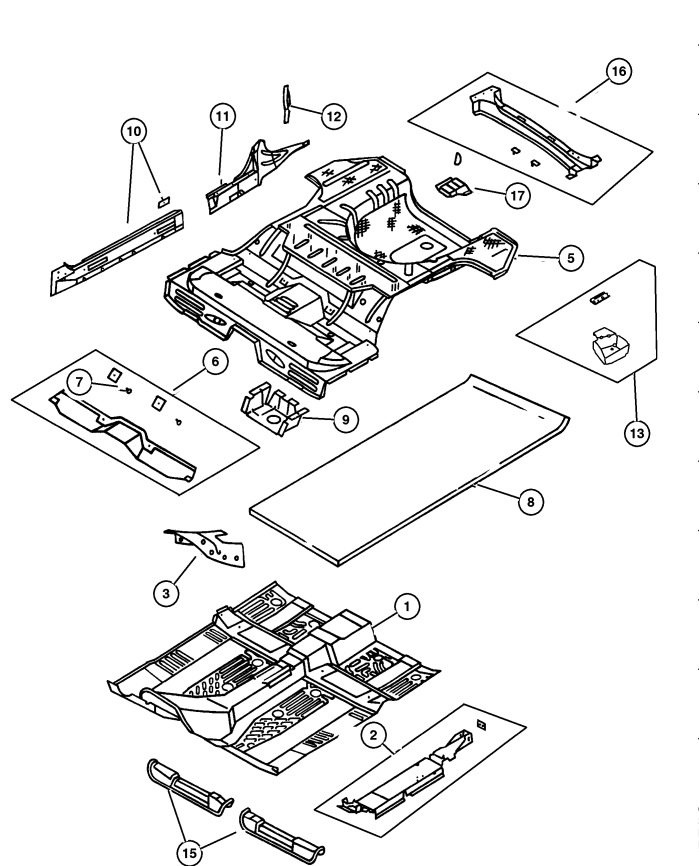
Group – SJA Body Sheet Metal Except Doors

SJA-1000 Splash Shields- Seals	SJA-1100 Roof Panels	SJA-1200 Sunroof	SJA-1300 Trunk Lid & Hatch
			No. of the second secon
SJA-1400 Rear Shelf Panel			

GROUP SJA - Body Sheet Metal Except Doors

Floor Pans Floor Pan Fig. SJA- Plugs Plugs Floor Pan Fig. SJA- Front Fender Fender And Shield Fig. SJA- Splash Shields Fig. SJA- Hood & Hood Release Hood And Hood Release Fig. SJA- Cowl & Dash Panel Cowl And Dash Panel Fig. SJA- Windshield, Backglass and Inside Mirror (Glass and Windshield, Backglass And Mirror Fig. SJA- Aperture Panels Aperture Panels Quarter Panels Quarter Panel Fig. SJA- Splash Shields- Seals Seals And Weatherstrips Fig. SJA-	-310 -410 -420
Plugs Fig. SJA Front Fender Fig. SJA Fender And Shield Fig. SJA Splash Shields Fig. SJA Hood & Hood Release Fig. SJA Hood And Hood Release Fig. SJA Cowl & Dash Panel Fig. SJA Cowl And Dash Panel Fig. SJA Windshield, Backglass and Inside Mirror (Glass and Windshield, Backglass And Mirror Fig. SJA Aperture Panels Fig. SJA Quarter Panels Fig. SJA Quarter Panel Fig. SJA Splash Shields- Seals Fig. SJA Seals And Weatherstrips Fig. SJA	-310 -410 -420
Plugs Floor Pan Fig. SJA- Front Fender Fender And Shield Fig. SJA- Splash Shields Fig. SJA- Hood & Hood Release Hood And Hood Release Fig. SJA- Cowl & Dash Panel Cowl And Dash Panel Cowl And Dash Panel Windshield, Backglass and Inside Mirror (Glass and Windshield, Backglass And Mirror Fig. SJA- Aperture Panels Aperture Panels Quarter Panels Guarter Panel Splash Shields- Seals Seals And Weatherstrips Fig. SJA- Fig. Fig. SJA- Fig. Fig. SJA- Fig. SJA- Fig. Fig. SJA- Fig. Fig. Fig. SJA- Fig. Fig. Fig. Fig. Fig. Fig. Fig. Fig.	-410 -420
Fender And Shield Fig. SJA-Splash Shields Fig. SJA-Splash Shields Fig. SJA-Splash Shields Fig. SJA-Hood & Hood Release Fig. SJA-Cowl & Dash Panel Fig. SJA-Windshield, Backglass and Inside Mirror (Glass and Windshield, Backglass And Mirror Fig. SJA-Aperture Panels Aperture Panels Aperture Panels Quarter Panels Quarter Panel Quarter Panel Splash Shields-Seals Seals And Weatherstrips Fig. SJA-Splash Shields-Seals	-420
Hood And Hood Release Fig. SJA- Cowl & Dash Panel Cowl And Dash Panel Fig. SJA- Windshield, Backglass and Inside Mirror (Glass and Windshield, Backglass And Mirror Fig. SJA- Aperture Panels Aperture Panels Quarter Panels Quarter Panel Splash Shields- Seals Seals And Weatherstrips Fig. SJA-	-510
Cowl And Dash Panel Fig. SJA: Windshield, Backglass and Inside Mirror (Glass and Windshield, Backglass And Mirror Fig. SJA: Aperture Panels Aperture Panels Quarter Panels Quarter Panel Splash Shields- Seals Seals And Weatherstrips Fig. SJA: Fig. SJA: Fig. SJA: Fig. SJA: Fig. SJA: Fig. SJA:	
Windshield, Backglass And Mirror Aperture Panels Aperture Panels Fig. SJA- Quarter Panels Quarter Panel Splash Shields- Seals Seals And Weatherstrips Fig. SJA- Fig. SJA- Fig. SJA-	-610
Aperture Panels Quarter Panels Quarter Panel Quarter Panel Splash Shields- Seals Seals And Weatherstrips Fig. SJA-	-710
Quarter Panel Fig. SJA- Splash Shields- Seals Seals And Weatherstrips Fig. SJA-	-810
Seals And Weatherstrips	-910
Splash Shields Fig. SJA-	
Roof Panels Roof Panel Fig. SJA-	
Sunroof Fig. SJA	-1210
Trunk Lid & Hatch Deck Lid	-1310
Rear Shelf Panel Shelf Panel Fig. SJA	-1410

Floor Pan Figure SJA-210

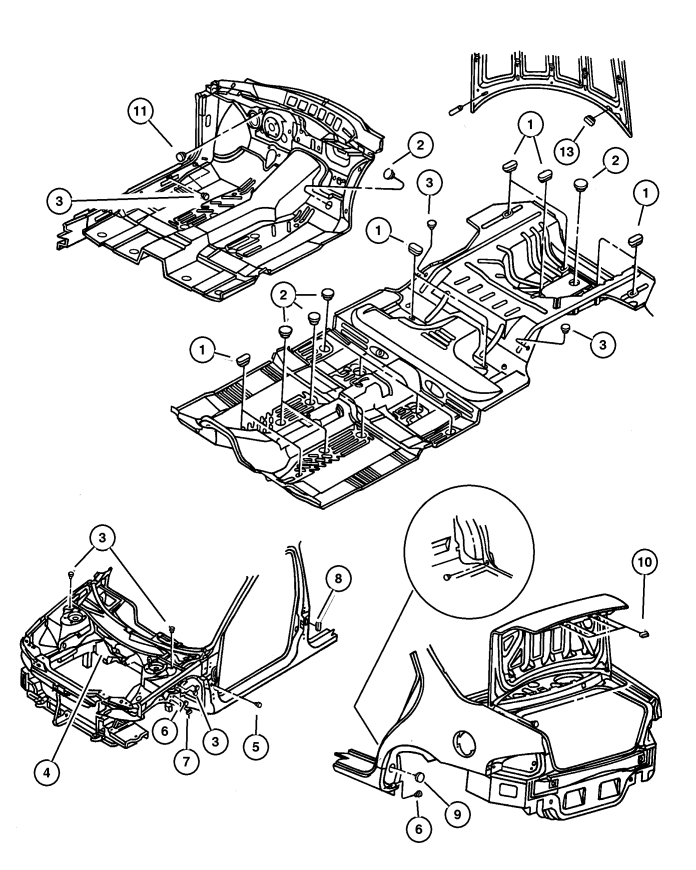


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
1	4814 349	1							PAN, Front Floor
2	4814 123AB	1							BRACKET, Console, Mounting
3	4814 362	1							PANEL, Floor Pan, Large Tunnel,
0	4014 002	•							Also Use Pad, Deadener (4798479)
-4	4798 479	AR							PAD, Deadener, Tunnel, Floor Pan
5	4646 557	1							PAN, Floor, Rear Floor Pan
6	4814 121	1							REINFORCEMENT, Seat Belt
· ·		·							Anchor, Rear Floor Pan
7	6034 348	2							SCREW, Weld, .437-20x1.25
8	4740 136	1							SILENCER, Floor Pan
9	4814 494AB	1							SUPPORT, Fuel Tank
10									PANEL, Sill
	4696 282	1							Inner,Right
	4696 283	1							Inner,Left
11									EXTENSION, Body Side Sill
	4646 108	1							Inner,Right
	4646 109	1							Inner,Left
12									BRACKET, Body Side Aperture
	4696 174	1							To Sill Extension, Right
	4696 175	1							To Sill Extension, Left
13									BRACKET, Torque Box
	4696 246	1							Right,Rear
	4696 247	1							Left,Rear
-14	4696 940	1							SHIELD, Heat
15	4646 682AB	2							CROSSMEMBER, Front Floorpan
-									Tunnel
16	4696 813AB	1							CROSSMEMBER, Rear Suspension
17	4646 121	1							BRACKET, Spare Tire, Spare Wheel
									Anchor Bolt, Rear Floor Pan
-18	4696 975	1							BRACKET, Spare Tire, Spare Wheel
									Anchor, Rear Floor Pan

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = High P = Premium LINE C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4646 971	2							PLUG, Floor Pan, Floor Pan
2	4696 666	9							PLUG, Top Seal, Floor Pan
3	5255 216	14							PLUG, Body, .875 Diameter, Floor
									Pan
4	3502 6595	2							PLUG, Front Suspension, .313
									Diameter, Strut
5	4780 194	2							PLUG, Body Side Aperture
6	4674 441	1							PLUG, Body, .75 Diameter, .75
									Diameter
7	4440 294	2							PLUG, Rear Fascia, Fender Shield
8	4696 467	2							PLUG, Body Side Aperture, Body
									Side Aperture
9	4696 667	2							PLUG, Wheel Housing, Wheel
									Housing
10	4378 659	4							PLUG, Deck Lid, Drain Hole Deck
									Lid
11	4670 088	1							PLUG, Dash Panel, 35mm Diameter,
									Dash Panel Clutch Cable Hole
-12	4696 947	2							PLUG, Front Side Rail,
									Reinforcement Front Side Rail
13	4646 527	2							PLUG, Deck Lid, Inner Hood
· · · · · · · · · · · · · · · · · · ·		·		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			

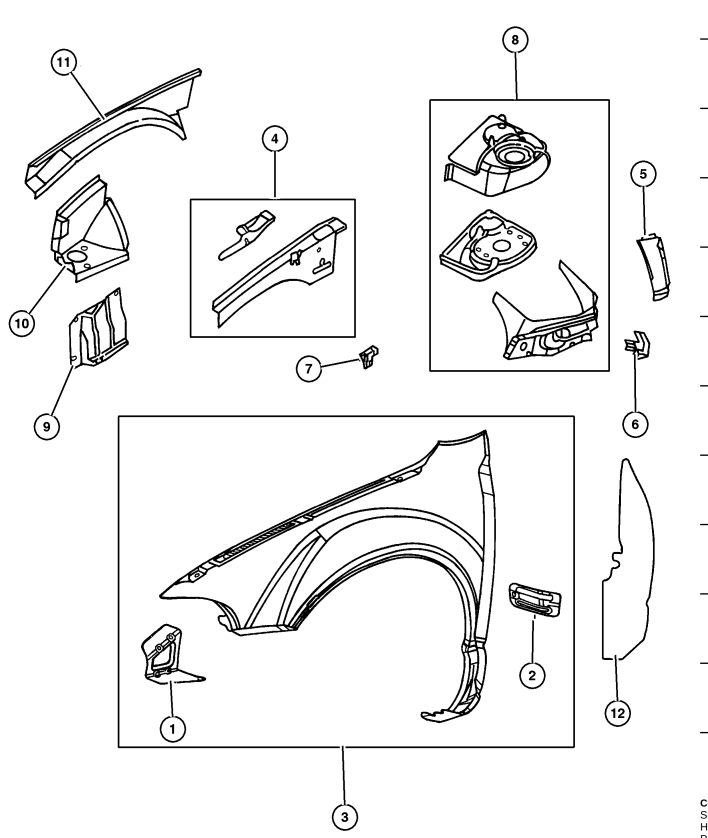
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = High P = Premium LINE C = Stratus LX

D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Fender And Shield Figure SJA-410



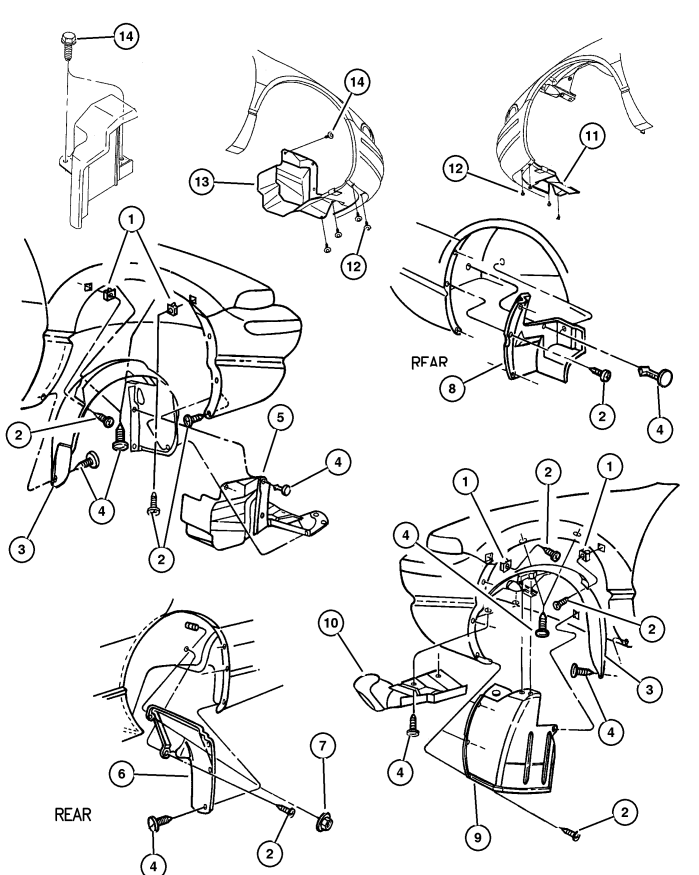
	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									REINFORCEMENT, Fender
	4646 228	1							Front Fender Panel, Right
	4646 229	1							Front Fender Panel, Left
2									BRACKET, Fender
	4696 362	1							Attaching, Right
	4696 363	1							Attaching, Left
3									FENDER, Front
	4897 084AA	1							Right
	4897 085AA	1							Left
4									BEAM, Upper Load Path
	4646 698	1							Outer,Right
	4646 699	1							Outer,Left
	4814 150	1							Inner,Right
	4814 151	1							Inner,Left
5									EXTENSION, Shock Tower To Dash
									Panel
	4646 700	1							Right
	4646 701	1							Left
6	4646 844	1							SUPPORT, Head Lamp, Mounting,
									Right
7									SUPPORT, Head Lamp
	4696 414	1							To Rail, Right
	4696 415	1							To Rail, Left
8									TOWER, Front Suspension
	4696 232AB	1							Right
	4696 233AB	1							Left
9	4814 041	1							SHIELD, Alternator
10									SHIELD, Wheelhouse
	4646 512AB	1							Front Fender Shield, Right
	4646 513	1							Front Fender Shield, Left
11									BEAM, Upper Load Path
	4646 698	1							Right
	4646 699	1							Left
12									SHIELD, Fender
	4880 110AA	1							Right
									Left

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = High P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6506 289AA	6							NUT, Plastic Snap-in, Front Fender
									Guard Attaching
2	6035 072	6							SCREW, Hex Flange Head Tapping,
									.164-15x.75
3									SHIELD, Wheelhouse
	4814 060	1							Right
	4814 061	1							Left
4	6030 441	5							PIN, Retainer
5	4696 924	1							SHIELD, Accessory Drive, Acc Pully
									Splash (Includes Plastic Nut, Shield
									4646350 and Retainer), Right
6	4696 815	1							SHIELD, Wheelhouse, Left, Rear,
									Inner
7	6500 284	1							NUT, Hex, M6x1.00
8	4696 814	1							SHIELD, Wheelhouse, Right
9	4696 823	1							SHIELD, Transmission
10									REINFORCEMENT, Fender
	4646 228	1							Right
	4646 229	1							Left
11	4696 921	1							SHIELD, Splash, Engine
									Compartment Splash (Front), Left
12	6502 625	2							SCREW AND RETAINER, Round
									Head, M6.35x25.4, Shield
									Attaching
13	4696 938	1							SHIELD, Accessory Drive, w/2.4
									Engine
14	6101 777	2							SCREW, Hex Flange Head Tapping,
									M6x1.00x20.00
-15									SHIELD, Fender
	4878 734AA-	1							Cowl To Fender, Right
	4878 735AA-	1							Cowl To Fender, Left

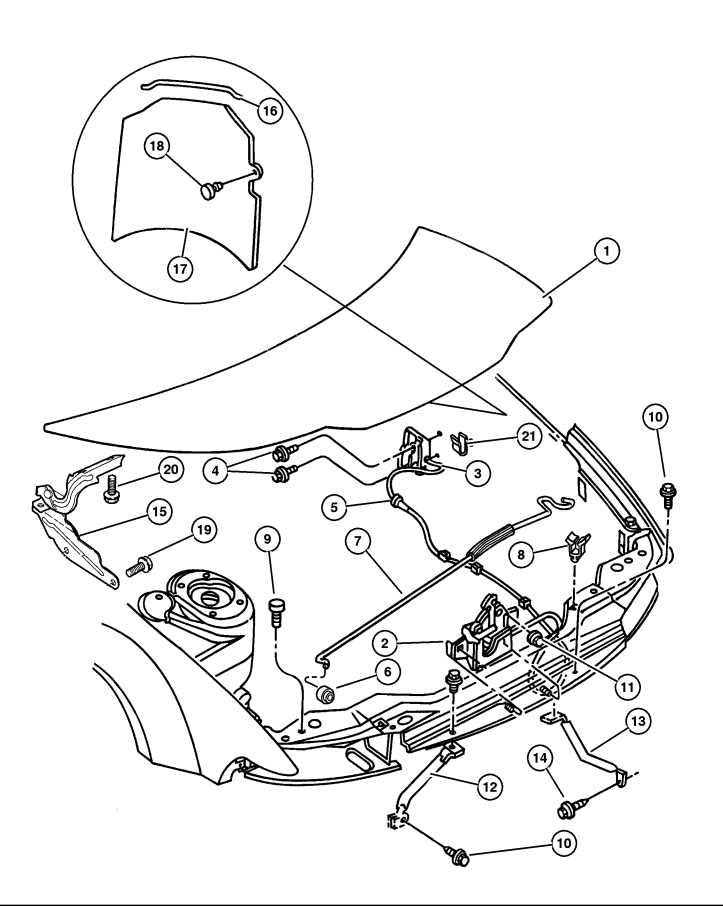
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Hood And Hood Release Figure SJA-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4646 849AD	1							HOOD
2	4814 122AC	1							LATCH, Hood
3	4697 000	1							LEVER, Remote Hood Release,
									Inside,Hood Release
4									SCREW, (190-16x1.500), (NOT
									SERVICED) (Not Serviced)
5									GROMMET, Serv. With Item 3),
									(NOT SERVICED) (Not Serviced
6	4716 486	1							BUSHING, Hood Prop Rod Pivot
7	4696 298	1							ROD, Hood Prop, Support
8	6035 253	1							CLIP, Prop Rod, Hood
9	4696 592	2							BUMPER, Hood, Adjuster
10									SCREW AND WASHER, (M6x1.
									00x25.00), (NOT SERVICED) (N
									Serviced)
11	6101 446	4							NUT AND WASHER, To Radiator
									Hood Latch
12	4696 878	1							BRACKET, Crossmember, Upper
									Radiator Mounting
13	4696 879AB	1							BRACKET, Crossmember, To Fro
									Rail
14	6501 476	4							SCREW, Tapping, Annular Ring,
									M6x1.00x15.00
15									HINGE, Hood
	4646 236AC	1							Right
	4646 237AC	1							Left
16	4646 498	1							SEAL, Hood To Radiator
17	4878 178AB	1							SILENCER, Hood
18	6502 842	5							PIN, Push, M6.35x12.60
19	6503 847	4							SCREW AND WASHER, Hex Hea
									M8x1.25x30, Hood Hinge Body
									Half Attaching
20	6505 772AA	4							SCREW AND WASHER, Hex Hea
									M8-1.25x22.00, Hood Hinge To
									Hood
21	4814 094	7							CLIP, Hood Latch Release, Cable

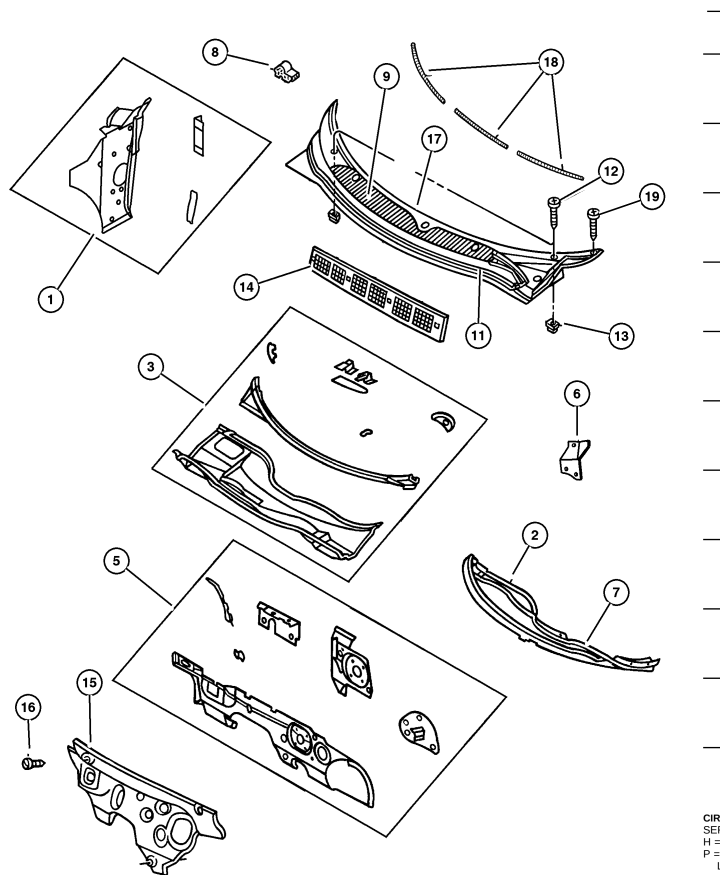
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Cowl And Dash Panel Figure SJA-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Cowl Side
	4696 346	1							Right
	4696 347	1							Left
2	4646 191AB	1							PANEL, Cowl Plenum Upper
3	4814 407AB	1							PANEL, Cowl And Plenum
-4	6502 842	5							PIN, Push, M6.35x12.60, Upper
									Plenium Sill
5	4696 372AB	1							PANEL, Dash
6	4646 193	1							SUPPORT, Windshield Wiper
									Module, Attaching
7	4696 016	1							SILENCER, Cowl Plenum Panel
									Upper, Upper
8	4646 500	2							SEAL, Hood To Fender
9	4805 238AC	1							SCREEN, Cowl Top
-10									RIVET, M4.9x14.5, (NOT
									REQUIRED)
11	4646 494AB	1							WEATHERSTRIP, Hood to Cowl
12	6035 454	2							SCREW, Tapping Pan Head, .19-
									16x1.322
13	6031 869	2							NUT, Push, .19, Screen Attaching,
									Cowl
14	4696 349	1							SCREEN, Cowl, [P.A.R.]
15	4696 015AB	1							SILENCER, Dash Panel-Engine
									Compartment
16	6503 274	3							NUT, Push On, Insulation To Dash
									Panel
17									SEAL, Cowl, [Screen To w/Shield
									(Serviced With Item 9 Only], (NOT
									SERVICED) (Not Serviced)
18									SEAL, Cowl Screen To Plenum
	4878 113AA	1							Left
	4878 114AA	1							Right
19	6035 454	2							SCREW, Tapping Pan Head, .19-
									16x1.322

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

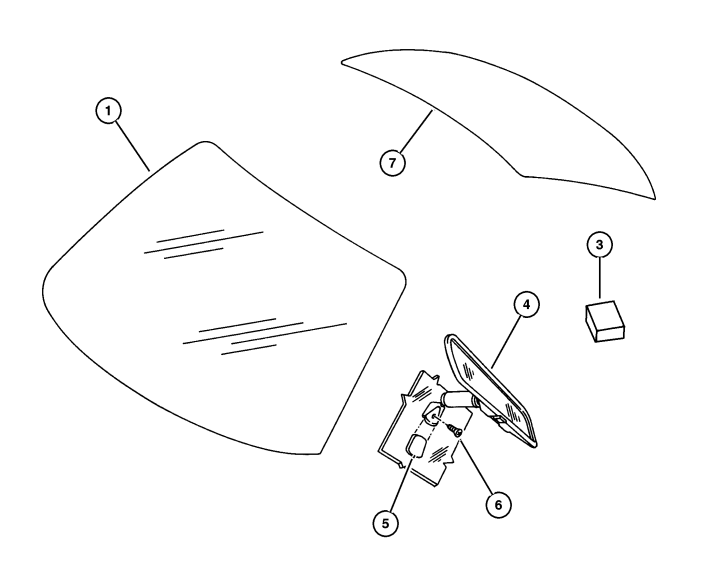
H = HighP = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Windshield, Backglass And Mirror Figure SJA-710



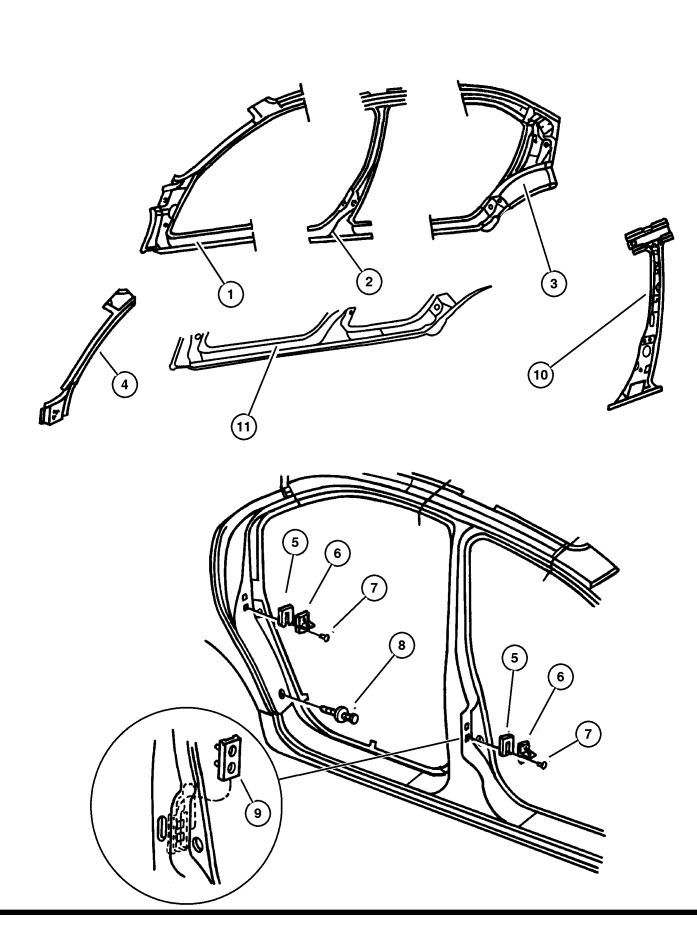
	PART	OT)		055150					DECODINE ION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	1011.007								WINDSHIELD, Clear
	4814 327	1							Solar
	4814 328	1							Solar, E Marked (European)
-2	4805 346AA-	1							MOLDING, Windshield Reveal
3	4575 707AA	AR							SPACER, Windshield Bottom Sto
4	4696 545	1							MIRROR, Inside Rear View,
									Prismatic
5	4054 098	1							BUTTON, Rear View Mirror
6									SCREW, Pan Head Tapping, .19-
									16x.375, (.19-16x.375), (NOT
									SERVICED) (Not Serviced)
7									BACKLITE
	4646 361	1							Solar - Electric
	4696 653	1							Solar (E - Marked) Electric

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = High C
P = Premium D
LINE P

C = Cirrus
C = Stratus LX
D = Stratus
P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEIVI	NOMBER	QII	LINE	SERIES	БОЛ	ENGINE	INANO	IKIW	DESCRIPTION
1									PANEL, Body Side Aperture Front
	4778 330AB	1							Right
	4778 331AB	1							Left
2									PANEL, Body Side Aperture Cente
	4778 332AB	1							Right
	4778 333AB	1							Left
3									PANEL, Body Side Aperture Rear
	4897 518AC	1							Right
	4897 519AC	1							Left
4									FRAME, Windshield Side
	4646 172AB	1							Right,Outer
	4646 173AB	1							Left,Outer
5									SPACER, Door Latch Striker
									(Cancelled Not Required), (NOT
									SERVICED) (Not Serviced)
6	4814 385AB	1							STRIKER, Door Latch
7	6033 876	6							SCREW, Tapping, M6.3x1.8x38.1
8	4814 406	2							STRIKER, Door Interlock
9	5525 6000	2							PLATE, Front Door Striker, Tapping
10									PANEL, B Pillar Inner
	4778 262	2							Right
	4778 263	1							Left
11									PANEL, Sill
	4897 606AC	1							Right
	4897 607AC	1							Left

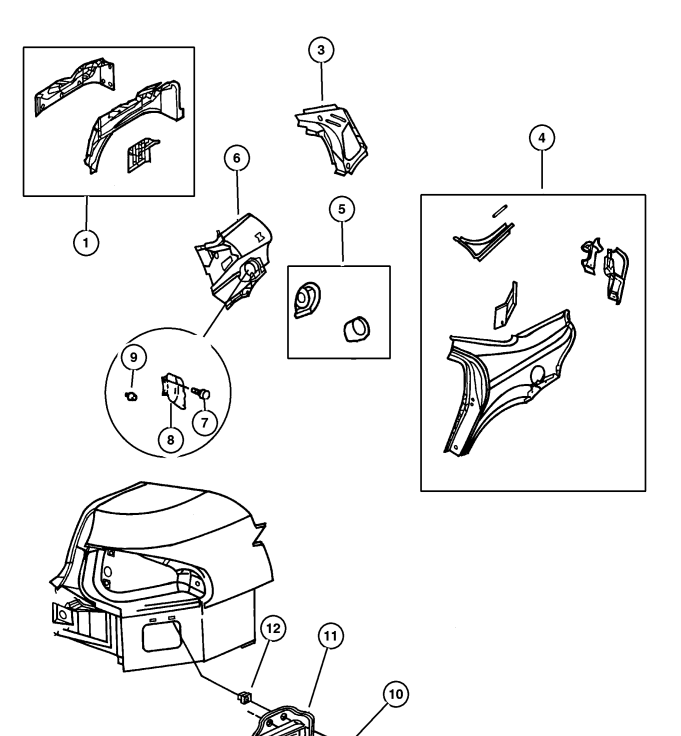
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = High P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Quarter Panel Figure SJA-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WHEELHOUSE, Rear Inner, Pane
	4778 266AA	1							Right
	4778 267AA	1							Left
-2	4586 074	1							WASHER, Rear Wheelhouse, PCI
									Left
3									REINFORCEMENT, Quarter Pane
									To Wheelhouse
	4646 594	1							Upper Right
	4646 595	1							Upper Left
4									PANEL, Quarter
	4864 940AB	1							Outer,Right
	4864 941AB	1							Outer,Left
5	4646 201	1							REINFORCEMENT, Fuel Filler Do
6									WHEELHOUSE, Rear Outer
	4646 514	1							Right
	4646 515	1							Left
7	6504 946AA	2							SCREW, Hex Flange Head, M6x1
									0x16.0
8	4646 202AB	1							DOOR, Fuel Fill
9	4015 682	1							BUMPER, Fuel Door
10	6101 946	2							SCREW, Tapping
11	4624 179	2							EXHAUSTER, Interior Trim Panel,
									Quarter Panel,Inner
12									NUT, Snap, (NOT SERVICED) (N
									Serviced)
-13	4780 548AA-	1							LABEL, Fuel, "DO NOT TOP OFF
									Canada
-14	4780 553AA-	1							LABEL, Fuel

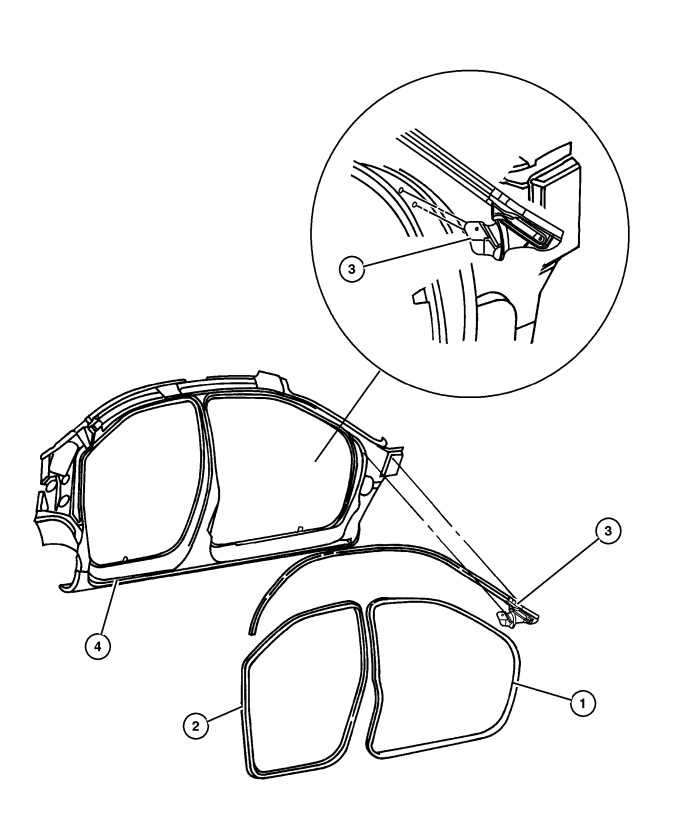
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = High P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Seals And Weatherstrips Figure SJA-1010



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									WEATHERSTRIP, Front Door
										Opening
		4814 778AC	1							Body Mounting, Right
		4814 779AC	1							Body Mounting, Left
	2									WEATHERSTRIP, Rear Door
										Opening
		4814 780AB	1							Right
		4814 781AB	1							Left
	3									SEAL, A-Pillar Base
		4646 880AC	1							Right
		4646 881AC	1							Left
	4									PANEL, Aperture, Reference Only,
										(NOT SERVICED) (Not Serviced)

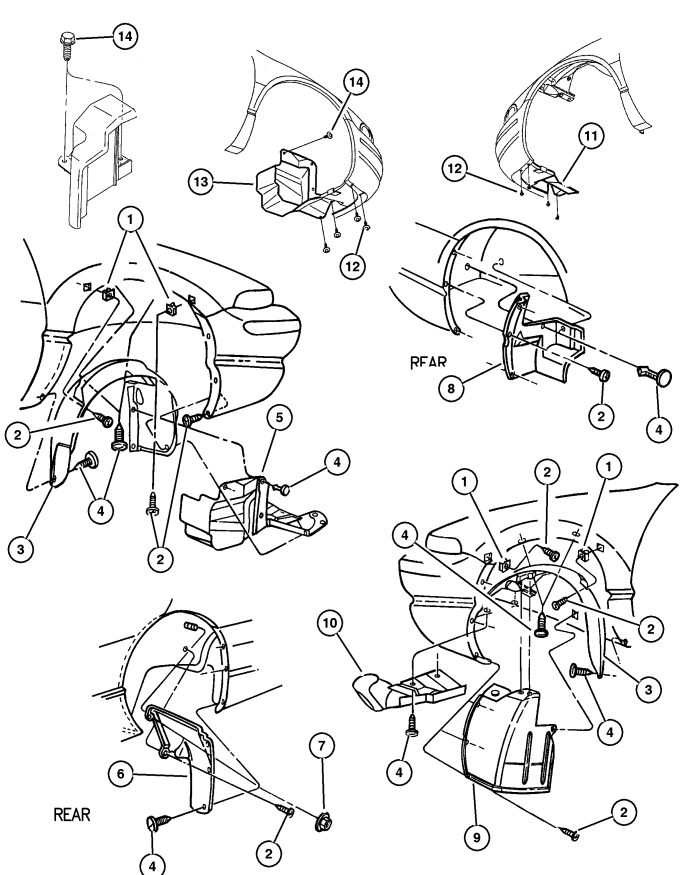
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = High P = Premium LINE

C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Splash Shields Figure SJA-1020



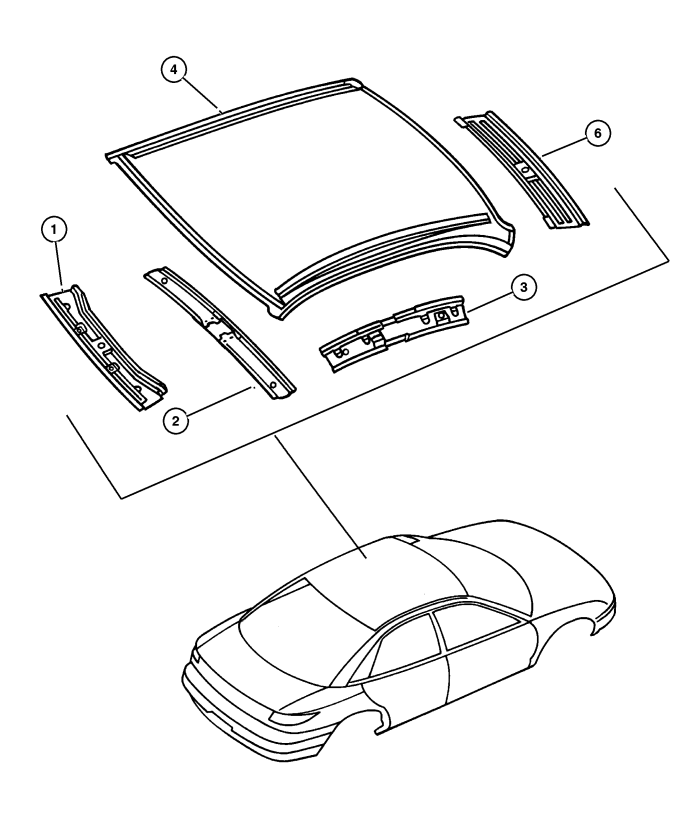
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6506 289AA	6							NUT, Plastic Snap-in, Front Fender
									Guard Attaching
2	6035 072	6							SCREW, Hex Flange Head Tapping
									.164-15x.75
3									SHIELD, Wheelhouse
	4814 060	1							Front, Rear, Right
	4814 061	1							Front, Rear, Left
4	6030 441	5							PIN, Retainer
5	4696 924	1							SHIELD, Accessory Drive, Acc Pully
									Splash (Includes Plastic Nut, Shie
									4646350 and Retainer), Right
6	4696 815	1							SHIELD, Wheelhouse, Left,Rear,
									Inner
7	6500 284	1							NUT, Hex, M6x1.00
8	4696 814	1							SHIELD, Wheelhouse, Right
9	4696 823	1							SHIELD, Transmission
10									REINFORCEMENT, Fender
	4646 228	1							Right
	4646 229	1							Left
11	4696 921	1							SHIELD, Splash, Engine
									Compartment Splash (Front), Left
12	6502 625	2							SCREW AND RETAINER, Round
									Head, M6.35x25.4, Shield
									Attaching
13	4696 938	1							SHIELD, Accessory Drive, w/2.4
									Engine
14	6101 777	2							SCREW, Hex Flange Head Tapping
									M6x1.00x20.00
-15									SHIELD, Fender
	4878 734AA-	1							Cowl To Fender, Right
	4878 735AA-	1							Cowl To Fender, Left

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

C = Stratus LX D = Stratus P = Breeze P = Premium LINE

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Roof Panel Figure SJA-1110



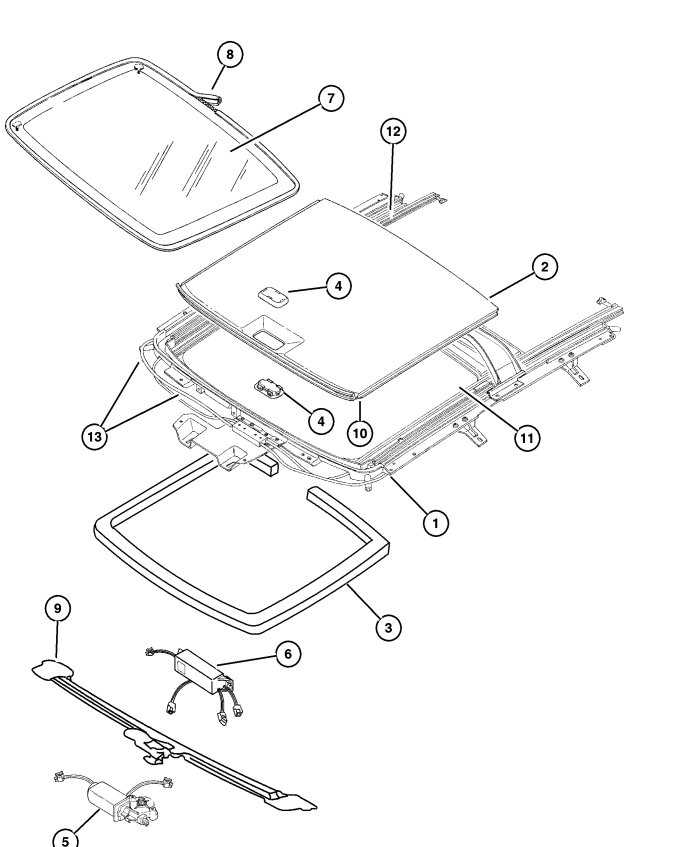
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4646 174	1							FRAME, Windshield, Opening
2	4646 314	1							BOW, Roof
3									RAIL, Roof Side
	4646 316	1							Inner Right
	4646 317	1							Inner Left
4	4646 301AC	1							PANEL, Roof
-5	4805 228AD-	1							ROOF, Sunroof
6	4646 315	1							HEADER, Backlite Frame, Window
									Rear

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = High P = Premium LINE C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Sunroof Figure SJA-1210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SUNROOF, Complete
	QX03 RK4AB	1							Tan, (K5)
	QX03 TL2AB	1							Beige, (AZ)
2									SUNSHADE, Sunroof
	RP61 RK4AA	1							Tan, (K5)
	RP61 TL2AA	1							Beige, (AZ)
3									TRIM LACE, Sunroof
	RP62 RK4AA	1							Tan, (K5)
	RP62 TL2AA	1							Beige, (AZ)
4									BEZEL, Sunshade Handle
	RP65 RK4AA	1							Tan, (K5)
	RP65 TL2AA	1							Beige, (AZ)
5	5003 877AA	1							MOTOR, Sunroof
6	5003 878AA	1							CONTROL UNIT, Sunroof
7	5003 879AA	1							GLASS, Sunroof, Includes Glass,
									Molding and Seal
8	5003 880AA	1							SEAL, Sunroof Glass
9	5003 881AA	1							DEFLECTOR, Sunroof Wind
10	5003 904AA	1							GUIDE, Sunshade, Comes With
									Spring
11									HOUSING, Sunroof, (Serviced With
									Item 1 Only), (NOT SERVICED)
									(Not Serviced)
12									TRACK, Sunroof, (Serviced With
									Item 1 Only), (NOT SERVICED)
									(Not Serviced)
13									TUBE, Tube Assembly, (Serviced
									With Item 1 Only), (NOT
									SERVICED) (Not Serviced)
-14	4805 302AC-	1							DEADENER, Sun Roof
-15									TUBE, Sunroof Drain
	4805 221AB-	2							Front
	4805 304AD-	1							Rear
-16	5014 707AA-	1							CLIP, Sunroof, Power Sunroof

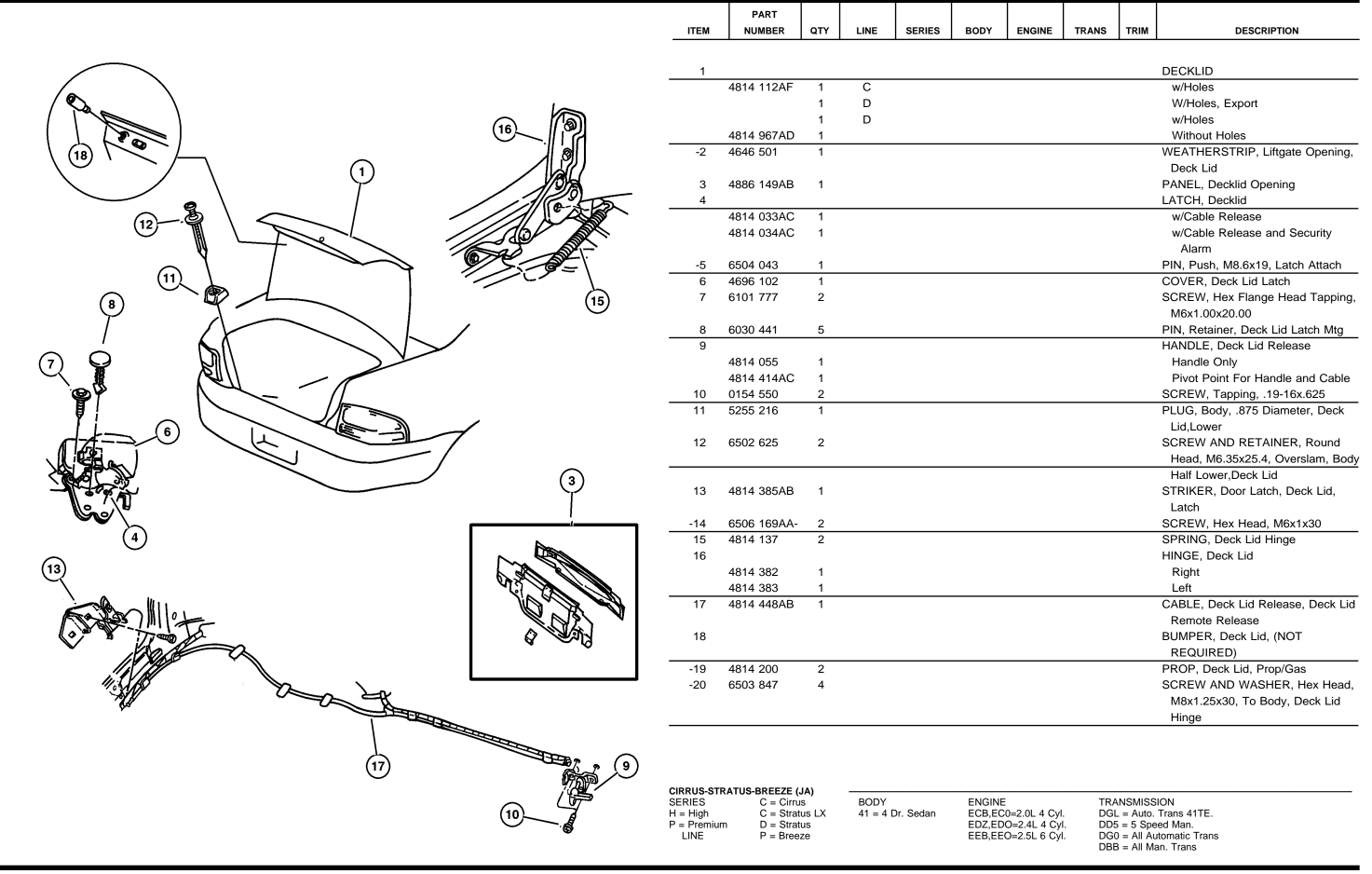
CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = High P = Premium LINE

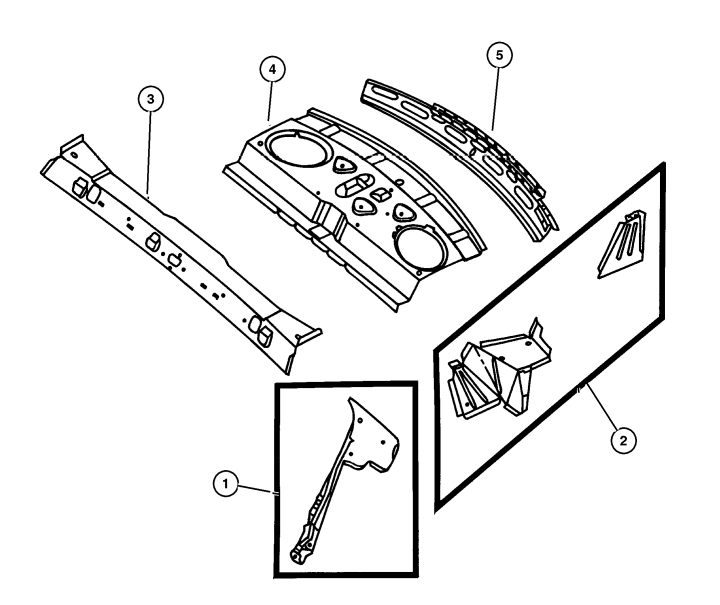
C = Stratus LX D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.

Deck Lid Figure SJA-1310



Shelf Panel Figure SJA-1410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									REINFORCEMENT, Shelf to Floo
									Pan
	4646 694	1							Right
	4646 695	1							Left
2									SUPPORT, Rear Shelf Panel
	4778 264	1							Right
	4778 265	1							Left
3	4646 334	1							REINFORCEMENT, Rear Shelf
									Panel, Front
4	4878 827AB	1							PANEL, Rear Shelf, Rear
5	4646 322	1							REINFORCEMENT, Rear Shelf
									Panel

CIRRUS-STRATUS-BREEZE (JA)
SERIES C = Cirrus

H = HighC = Stratus LX P = Premium LINE D = Stratus P = Breeze

BODY 41 = 4 Dr. Sedan

ENGINE ECB,EC0=2.0L 4 Cyl. EDZ,EDO=2.4L 4 Cyl. EEB,EEO=2.5L 6 Cyl.